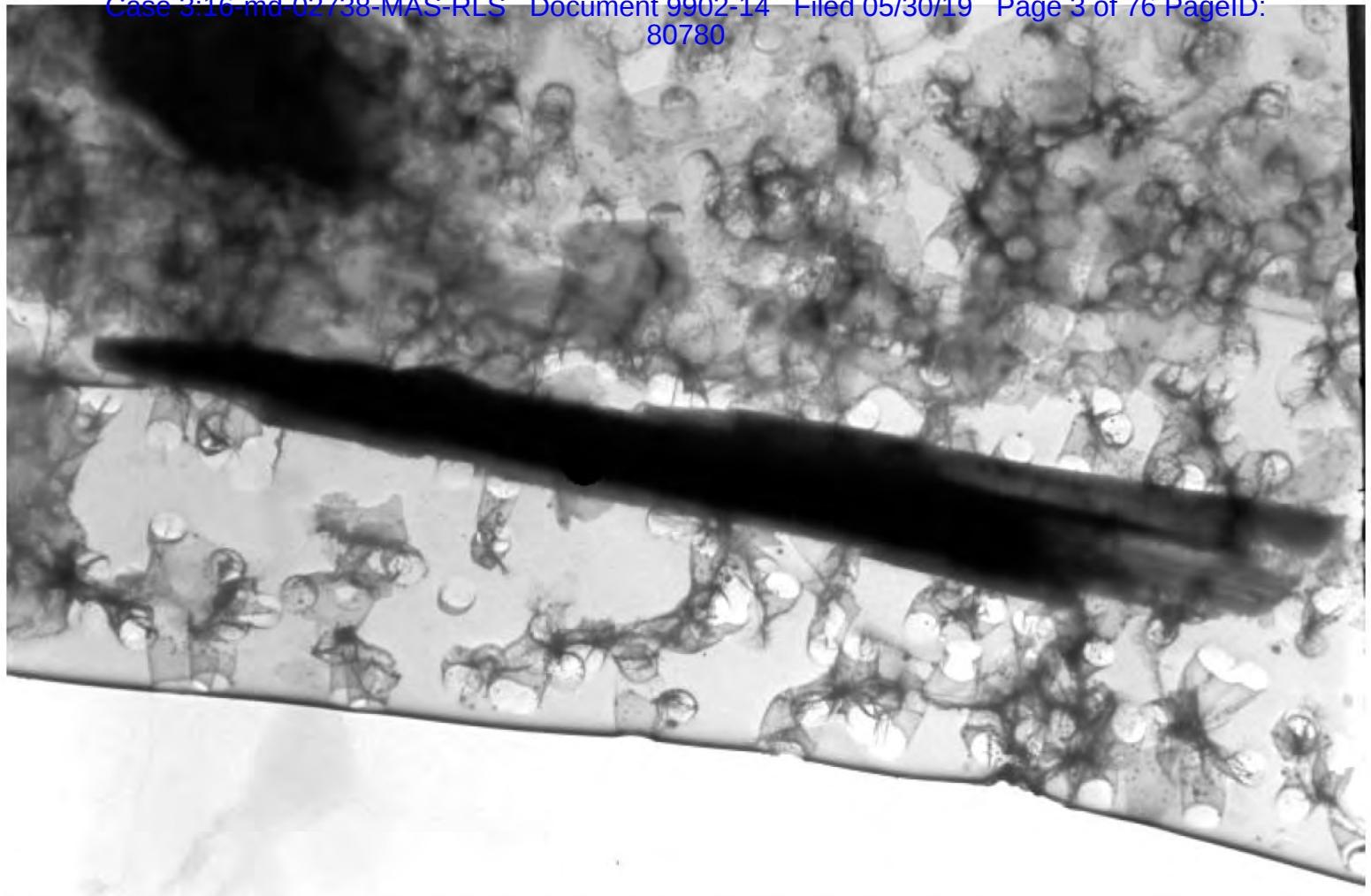


Exhibit 67-O

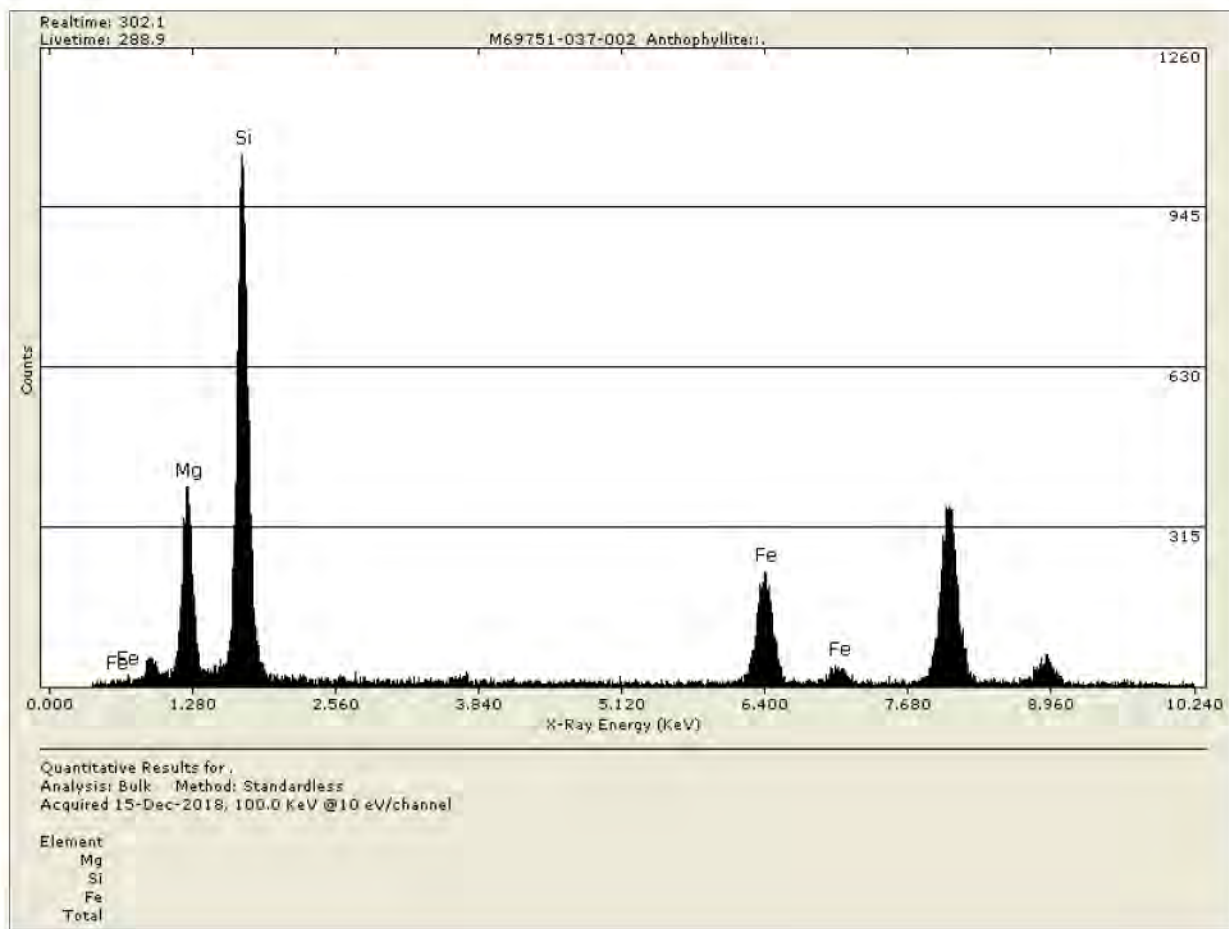
41457 M69751-037-001 Anthophyllite Diffraction 2 @ 50cm 12/15/2018

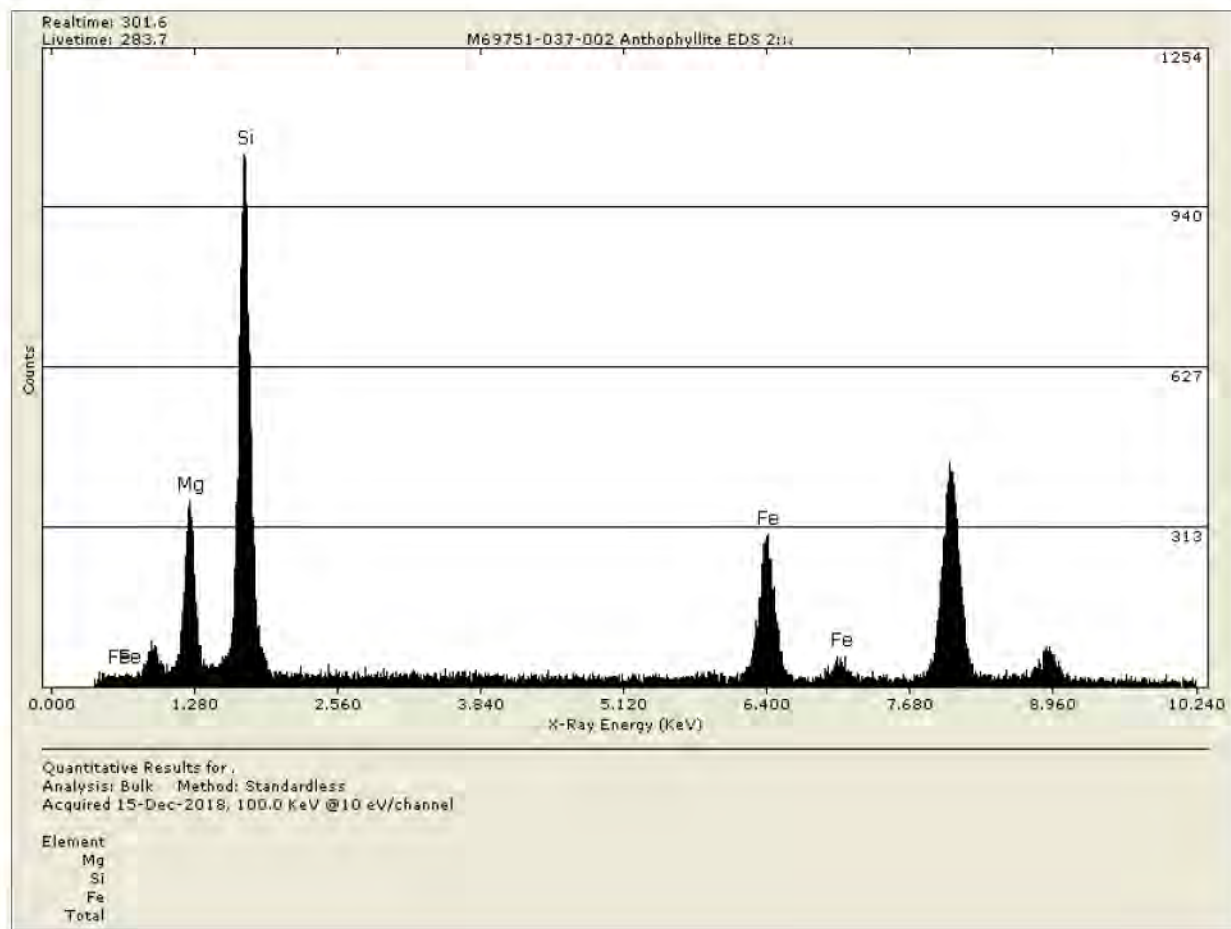


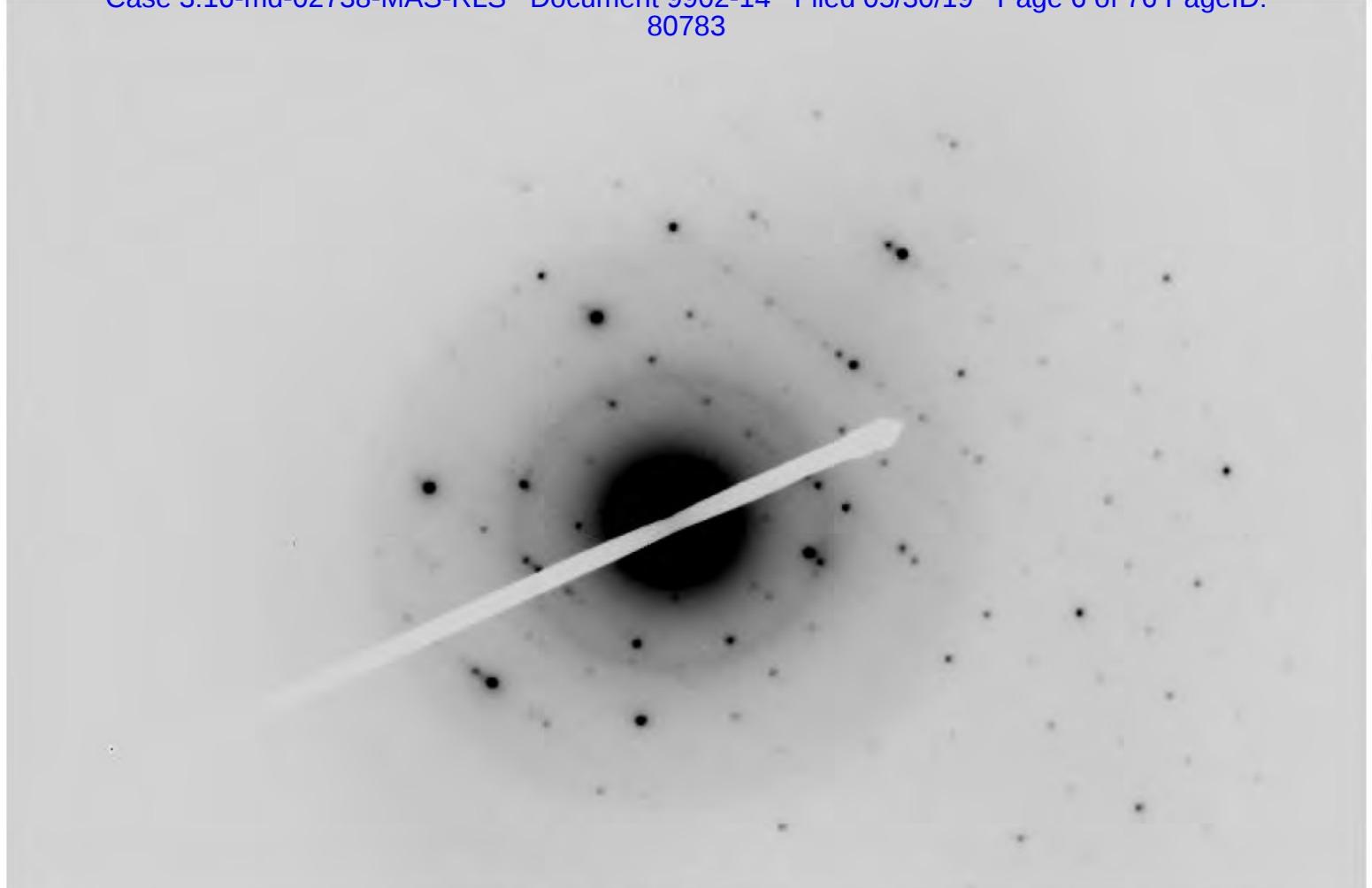
41459

M69751-037-001 Anthophyllite (14.5um x 1.0um)

12/15/2018







41460

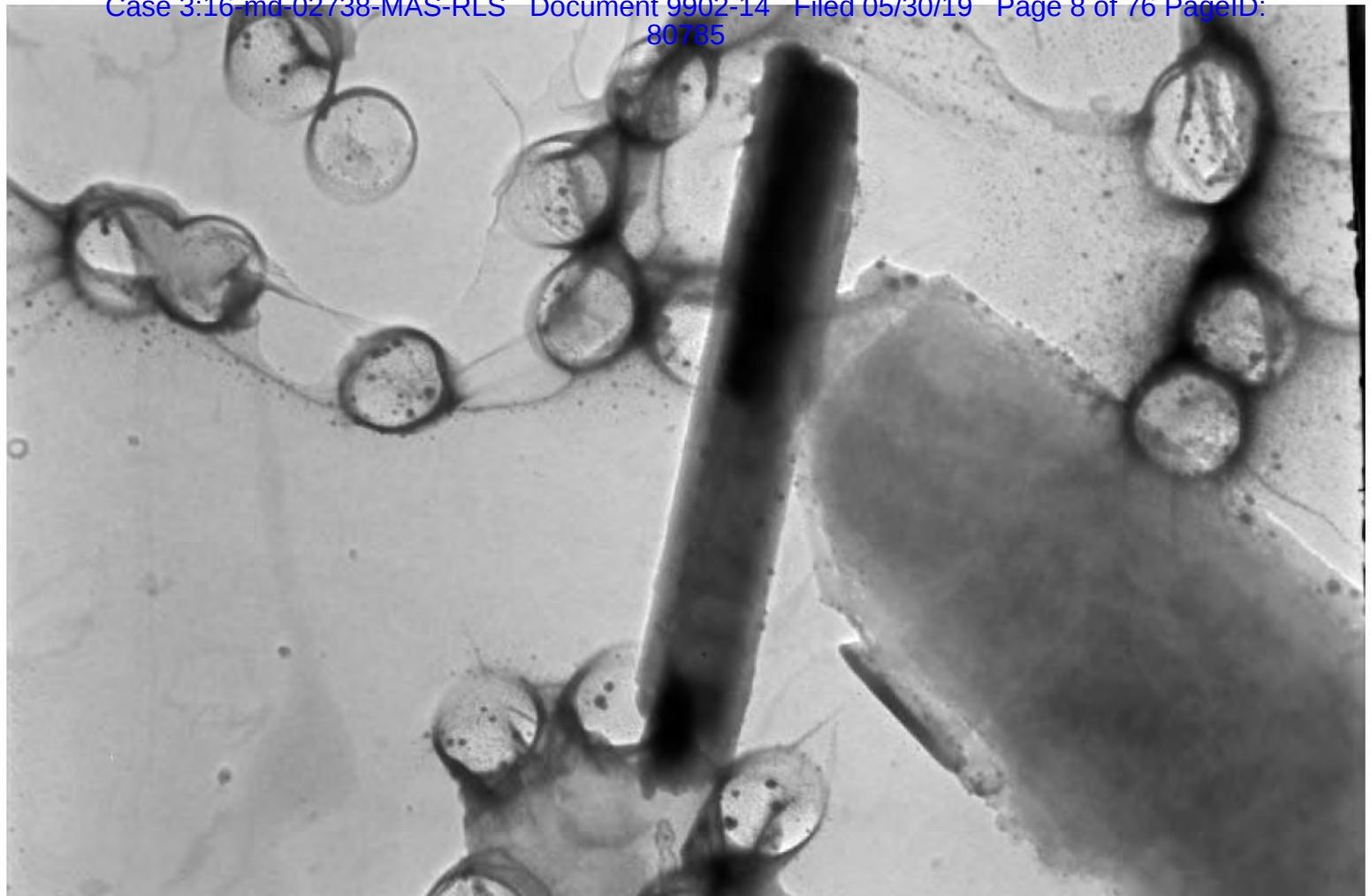
M69751-037-002 Anthophyllite Diffraction 1 @ 50cm

12/15/2018



A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of smaller spots and diffuse rings, characteristic of mineral diffraction. A prominent diagonal line, likely a beam stop or filter, cuts across the pattern.

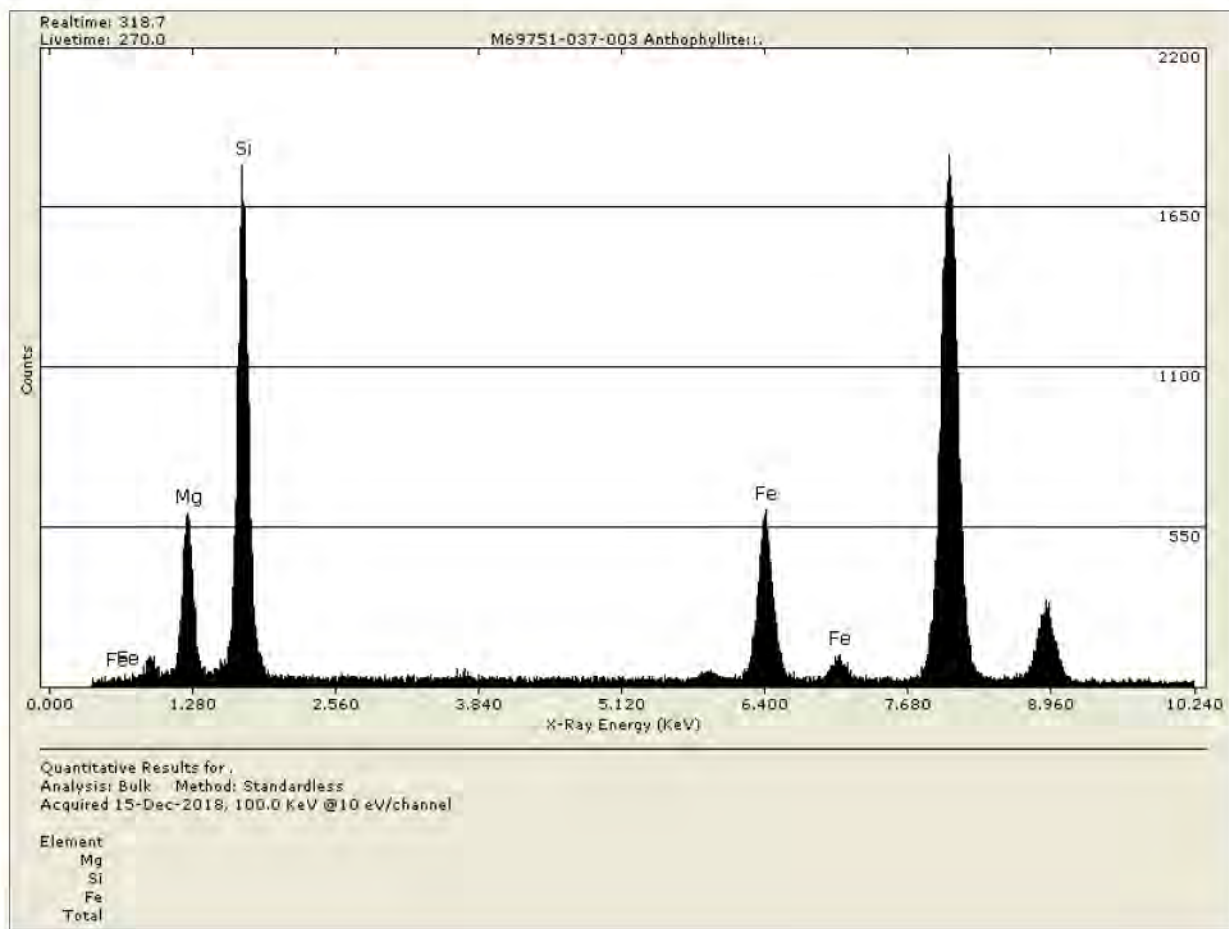
41461 M69751-037-002 Anthophyllite Diffraction 2 @ 50cm 12/15/2018

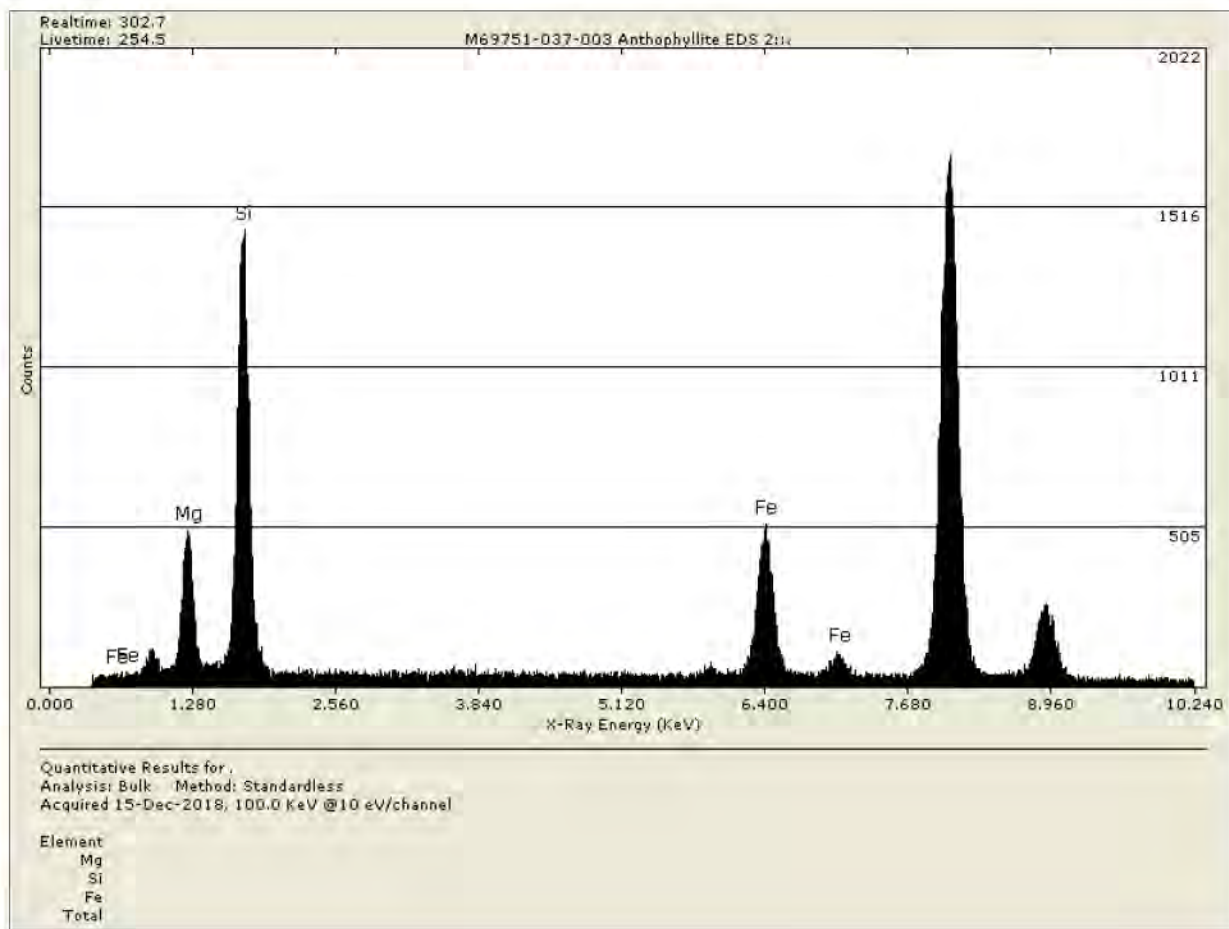


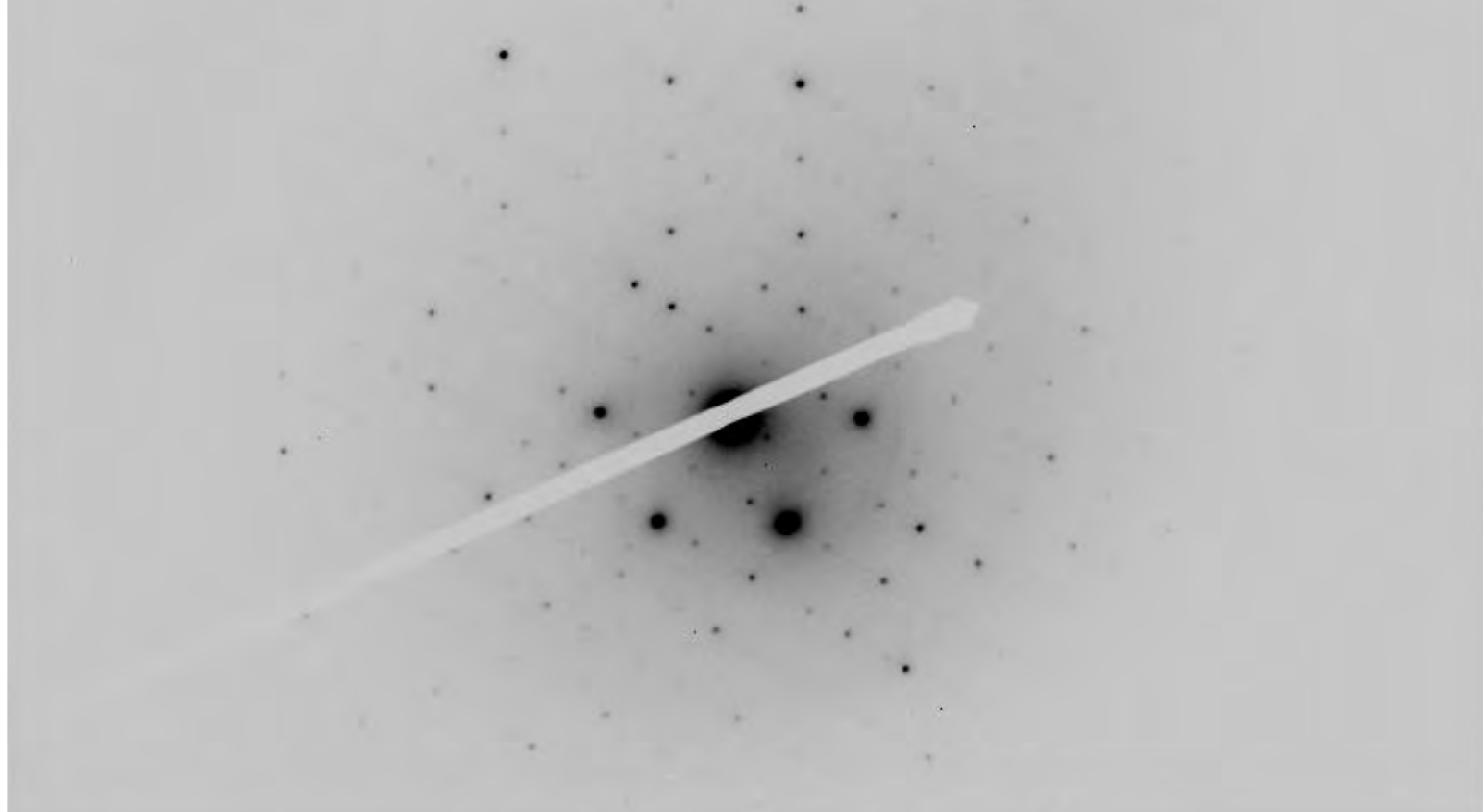
41462

M69751-037-002 Anthophyllite (2.8um x 0.4um)

12/15/2018







41471

M69751-037-003 Anthophyllite Diffraction 1 @ 50cm

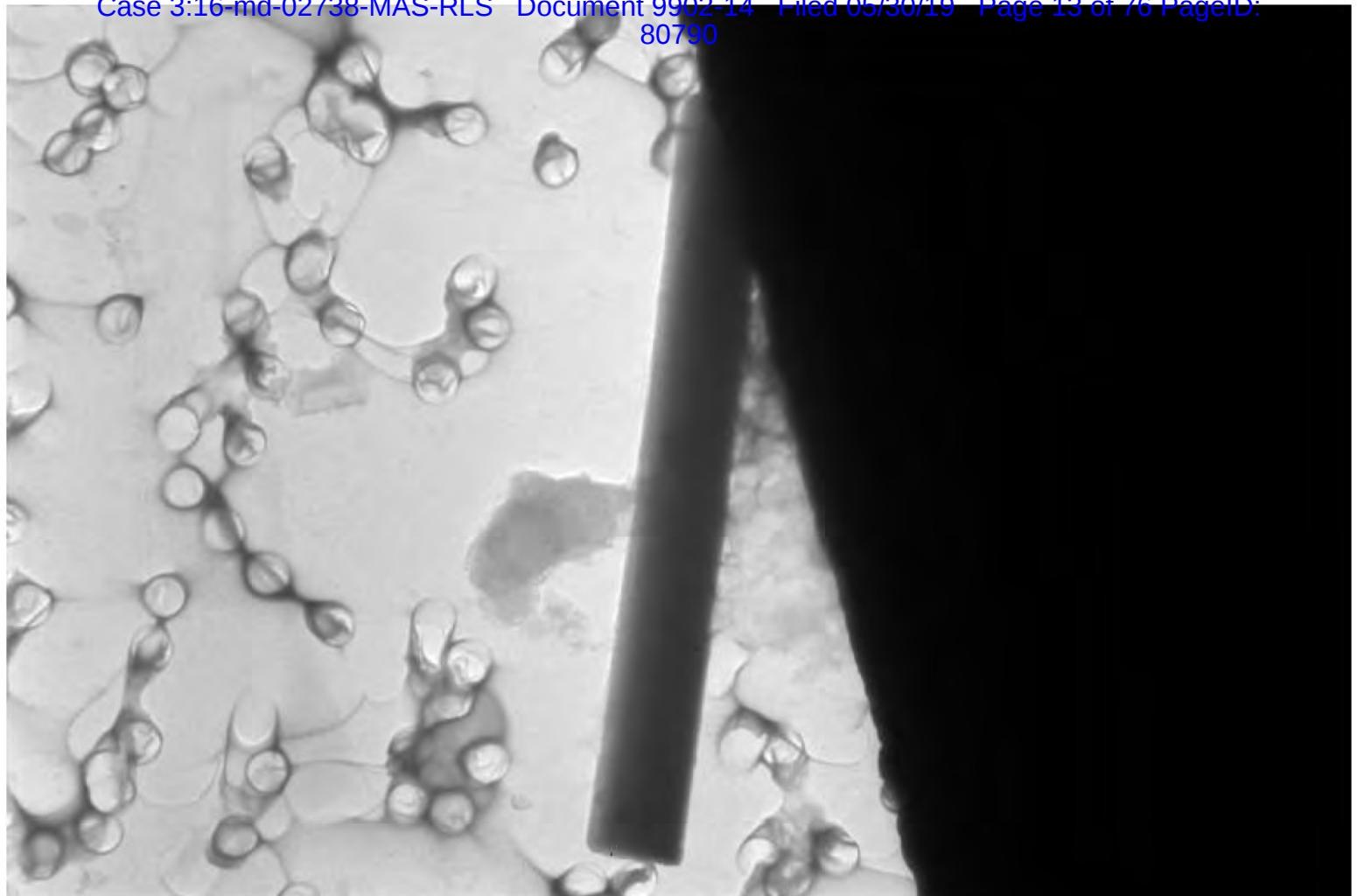
12/15/2018



41466

M69751-037-003 Anthophyllite Diffraction 2 @ 50cn

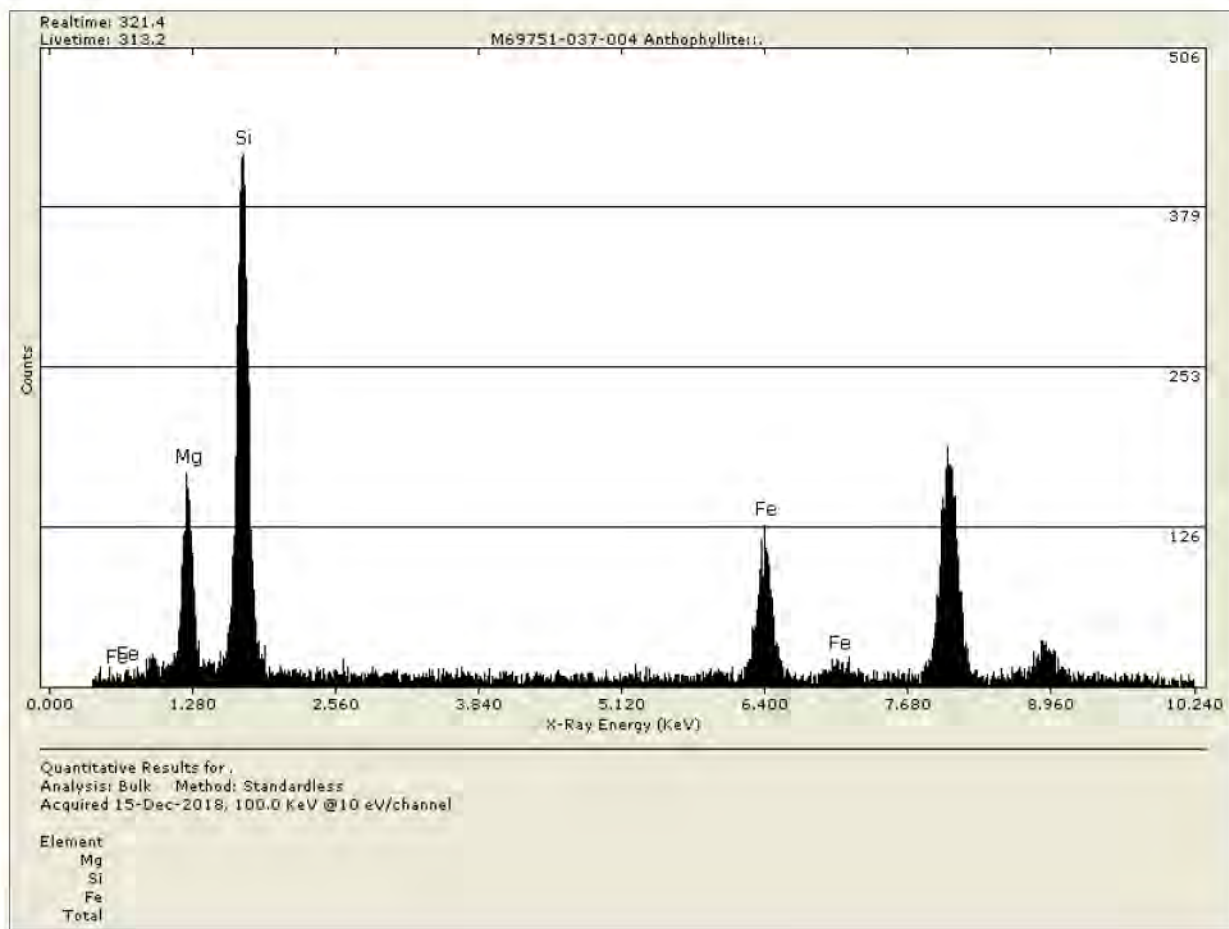
12/15/2018

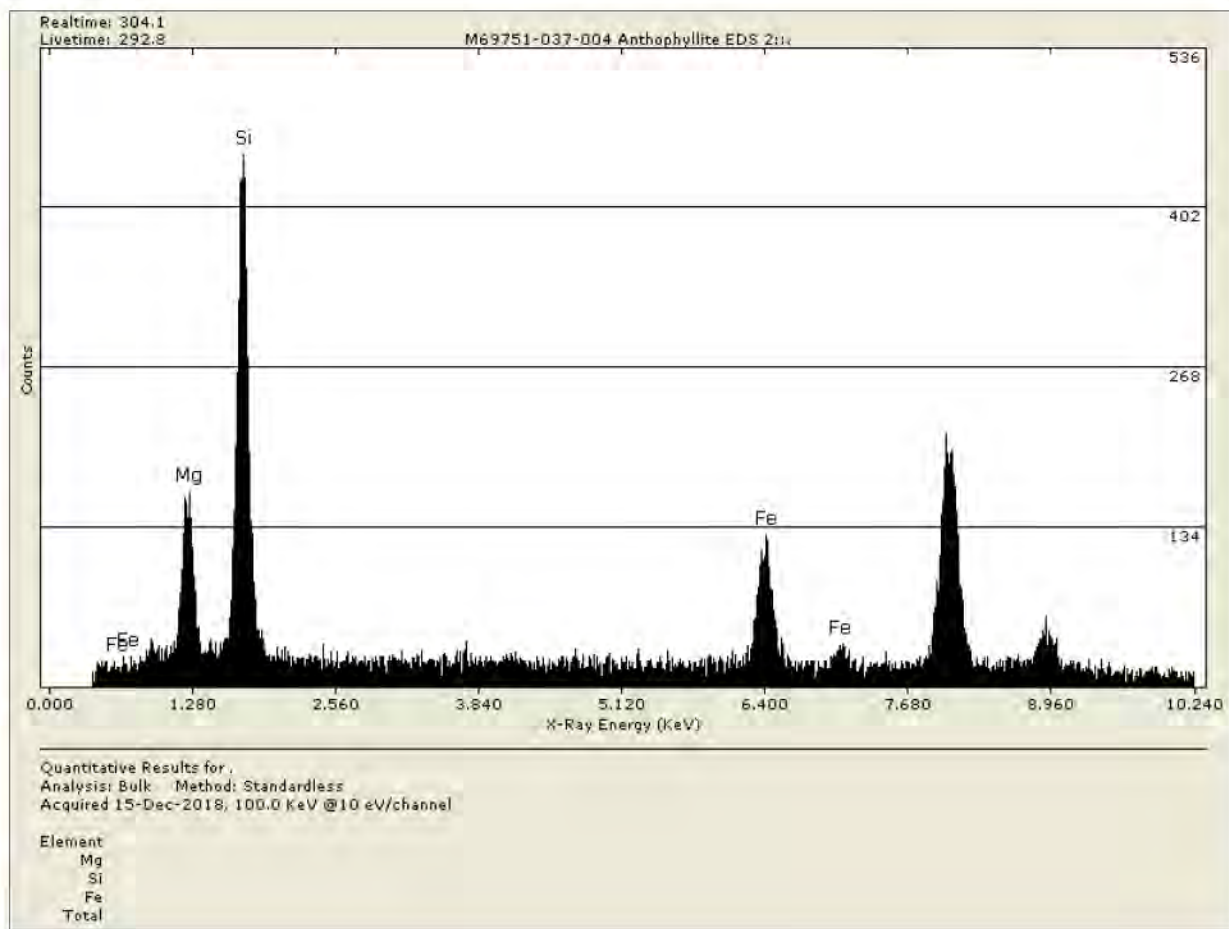


41467

M69751-037-003 Anthophyllite (7.4um x 0.9um)

12/15/2018



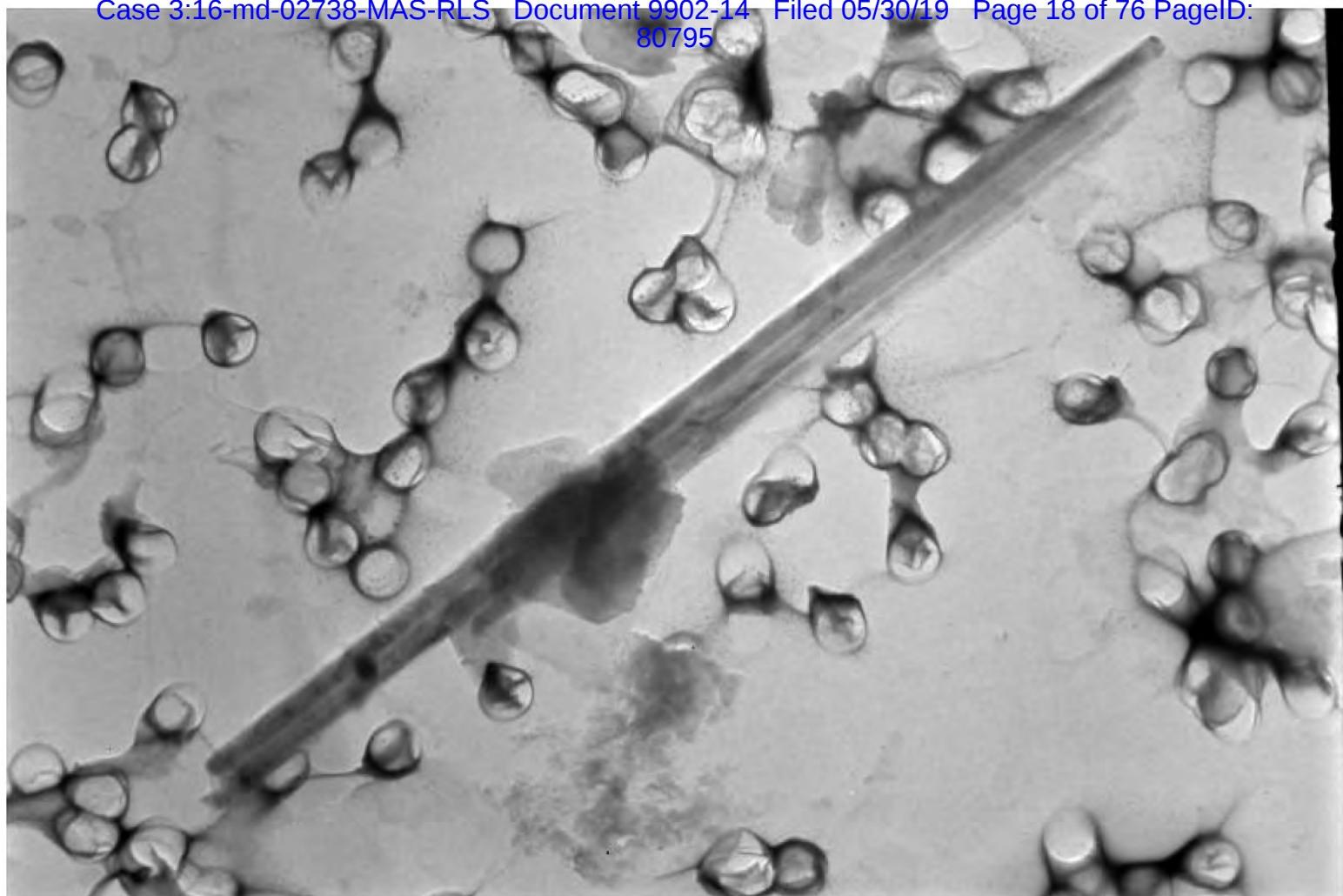






A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex array of smaller spots and diffuse rings, characteristic of mineralogical analysis.

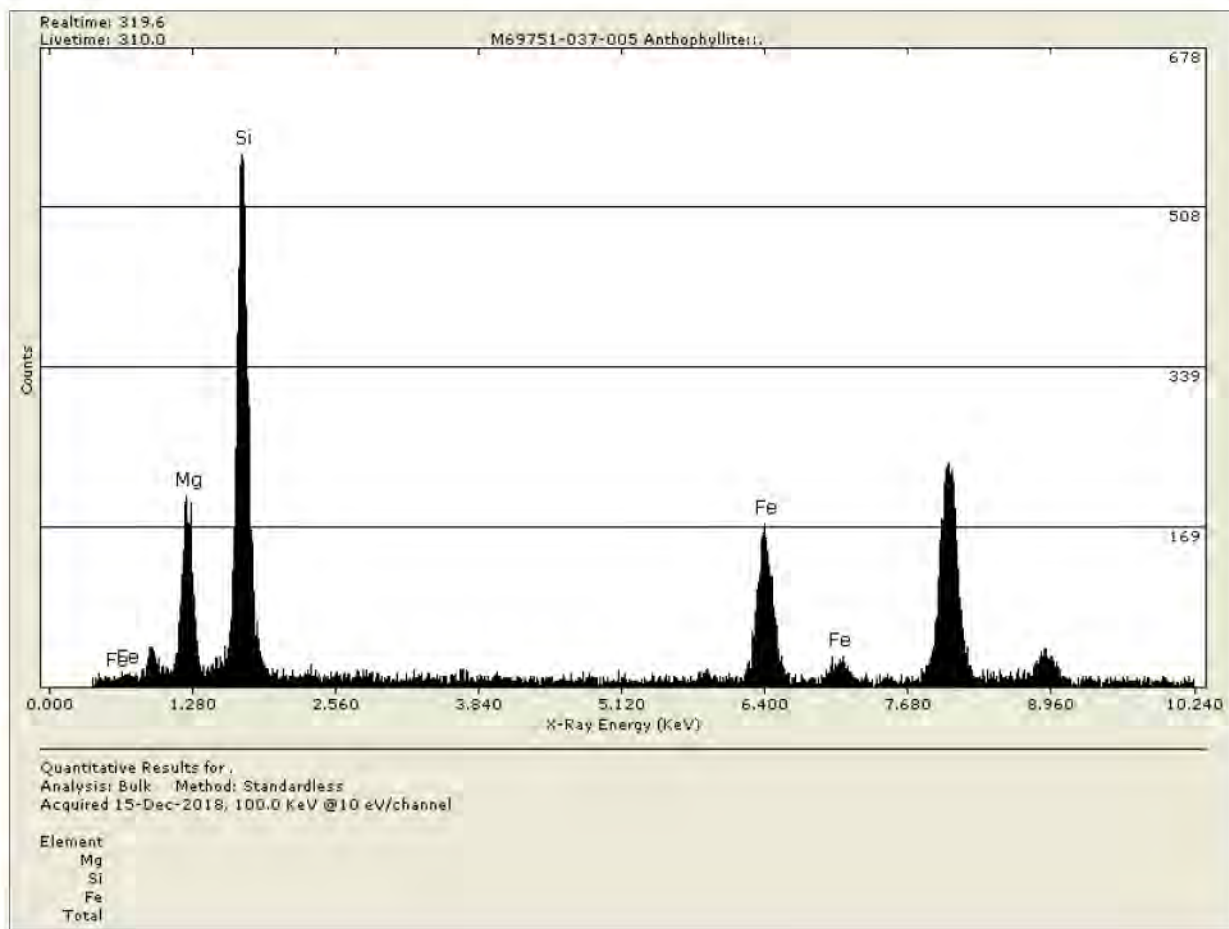
41469 M69751-037-004 Anthophyllite Diffraction 2 @ 50cm 12/15/2018

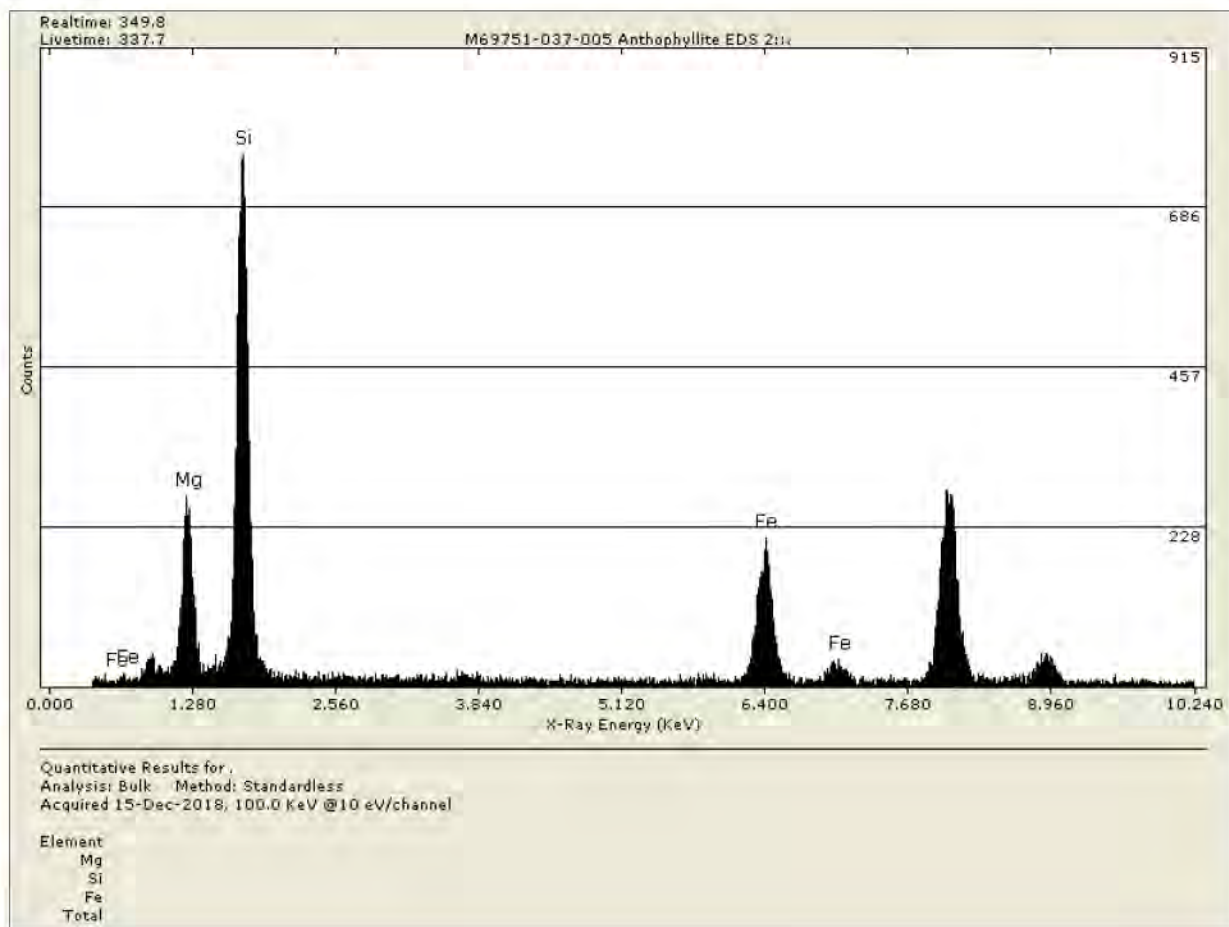


41470

M69751-037-004 Anthophyllite (9.6um x 0.6um)

12/15/2018

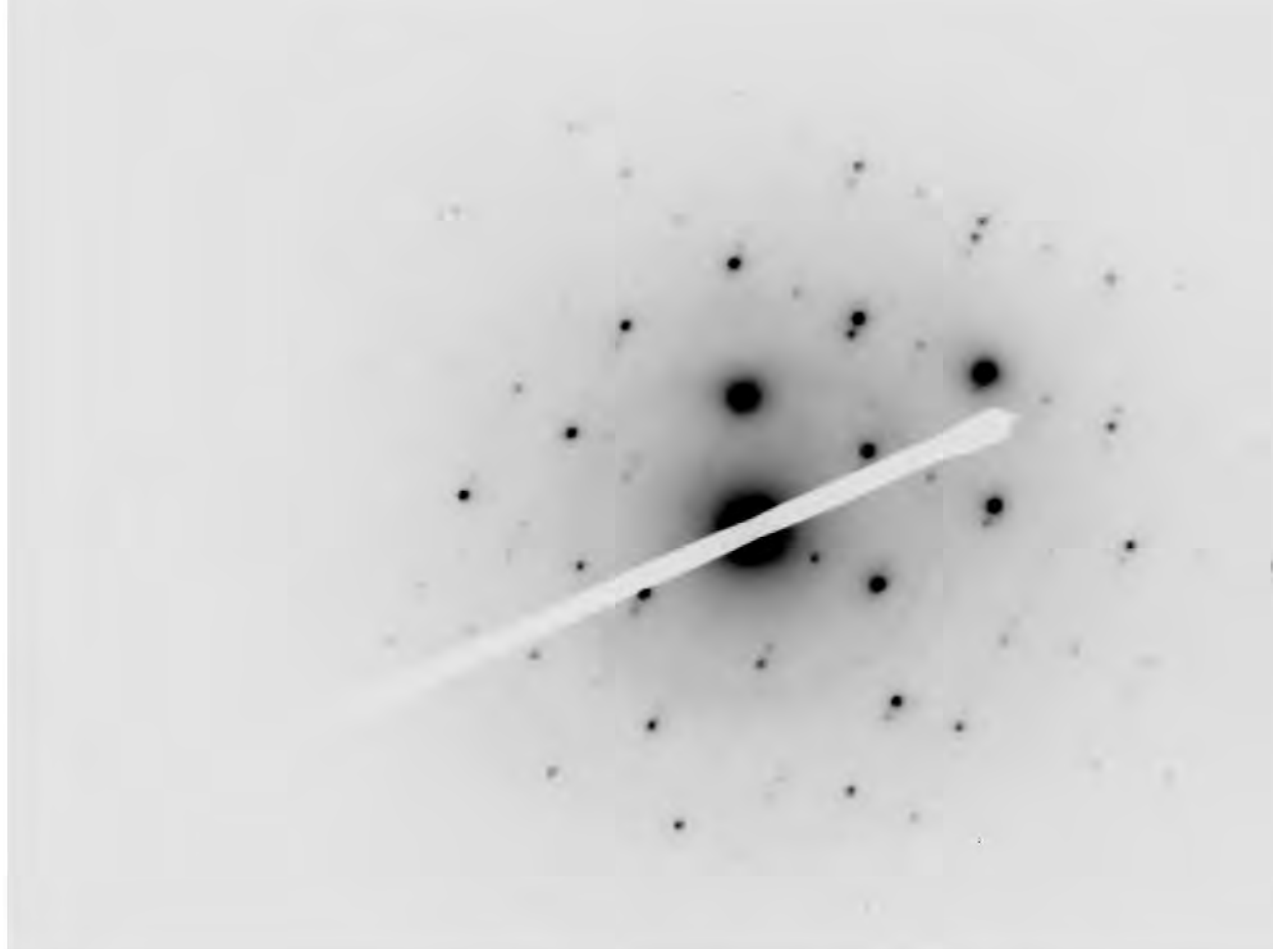






A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of dark spots and diffuse rings, characteristic of mineralogical analysis.

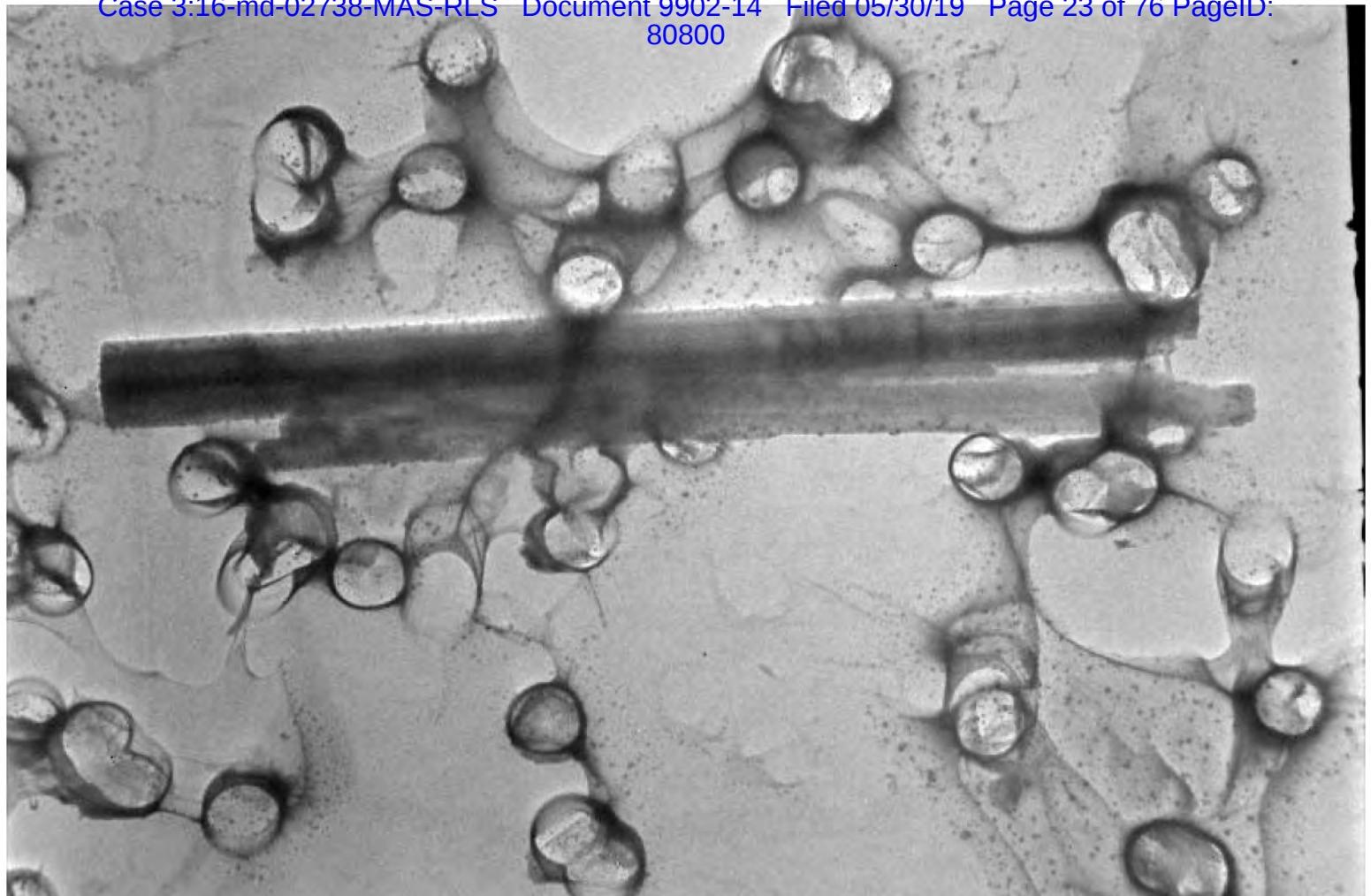
41472 M69751-037-005 Anthophyllite Diffraction 1 @ 50cm 12/15/2018



41473

M69751-037-005 Anthophyllite Diffraction 2 @ 50cm

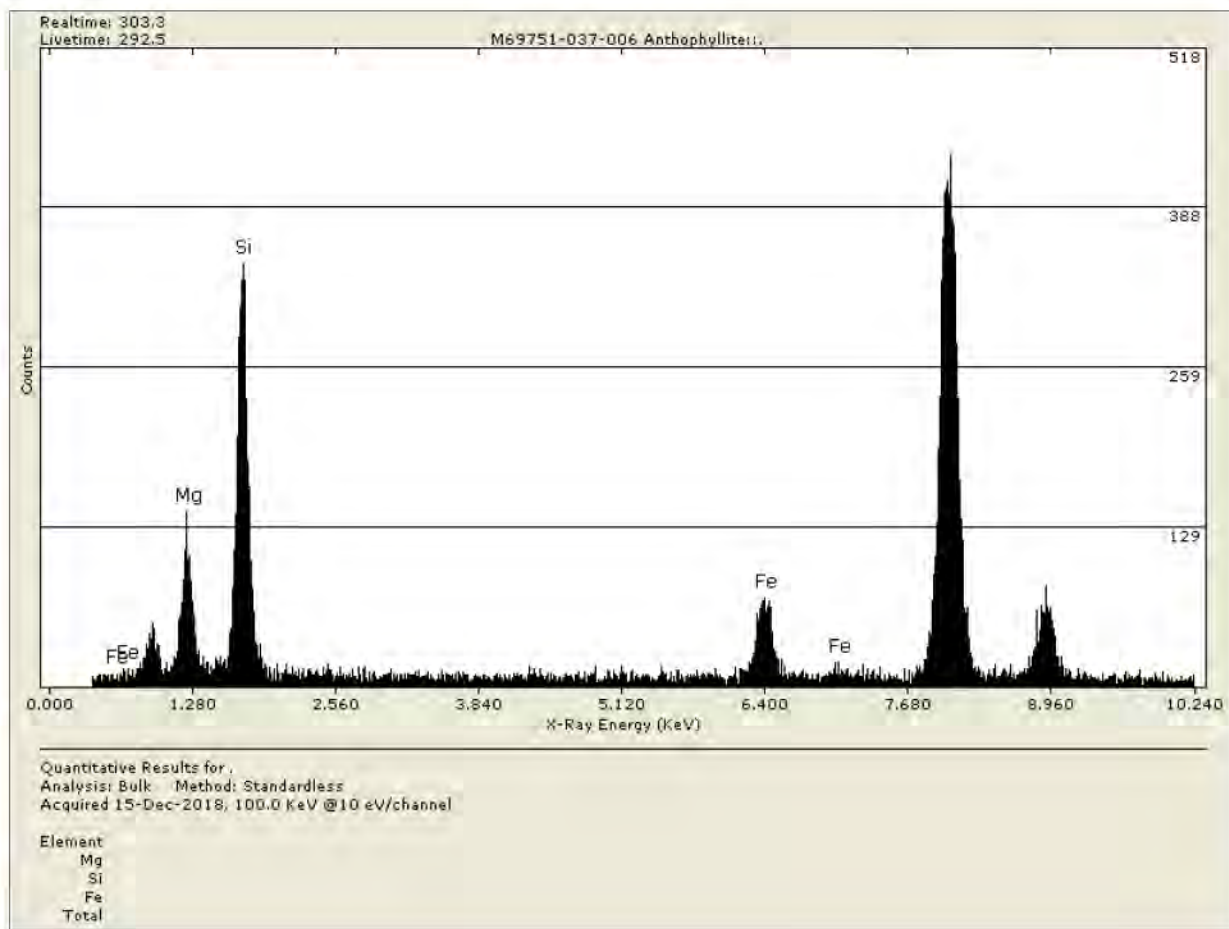
12/15/2018

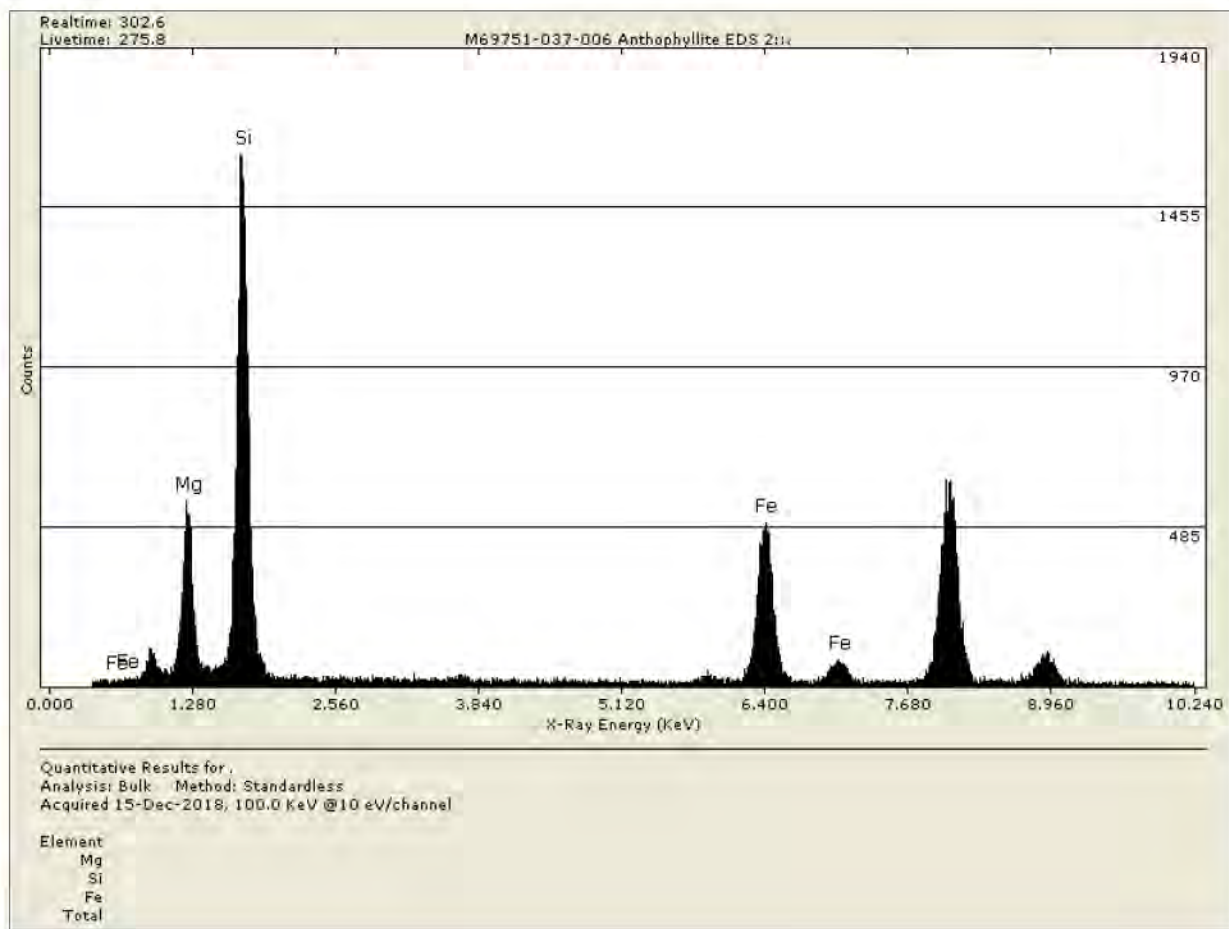


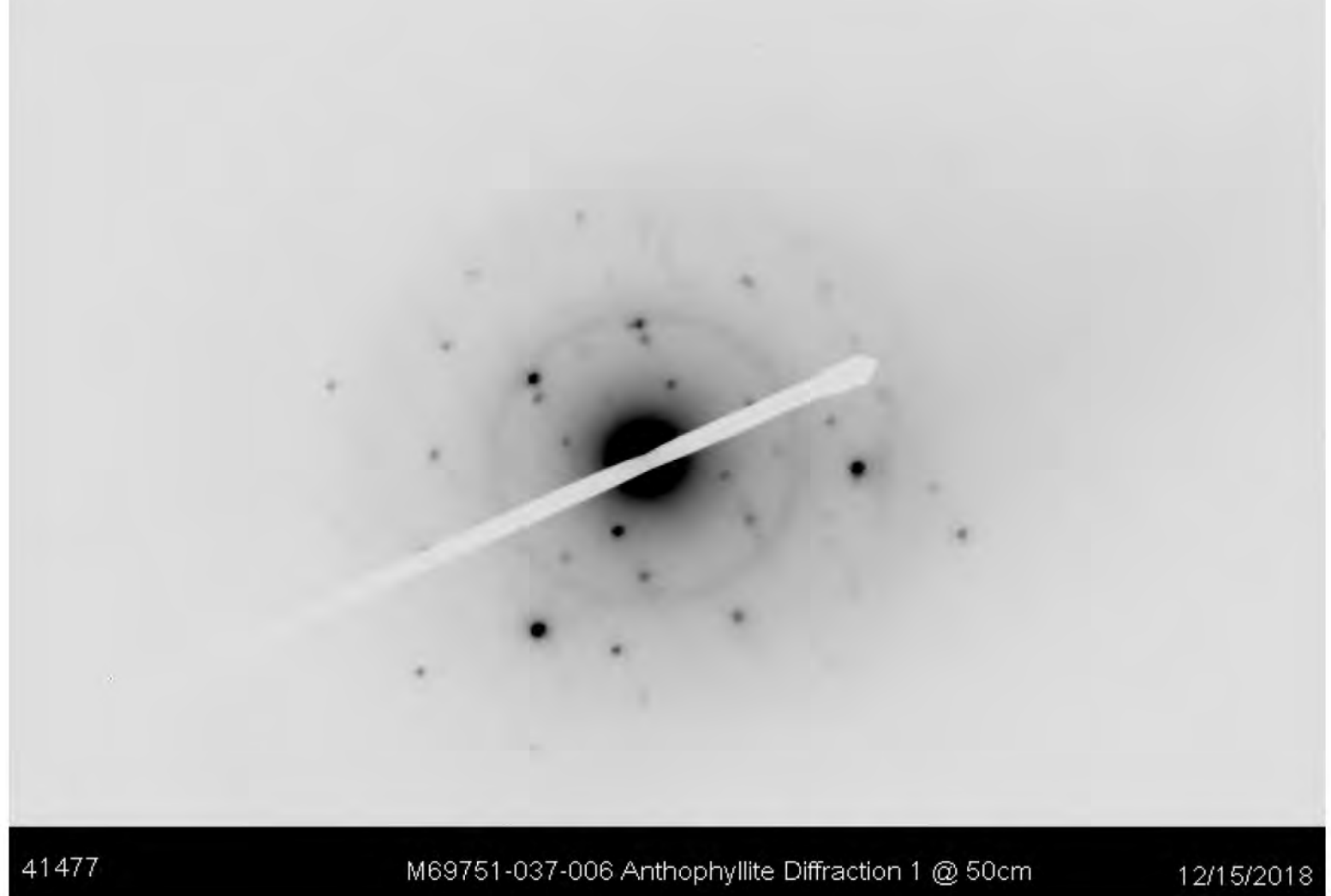
41474

M69751-037-005 Anthophyllite (6.5um x 0.8um)

12/15/2018



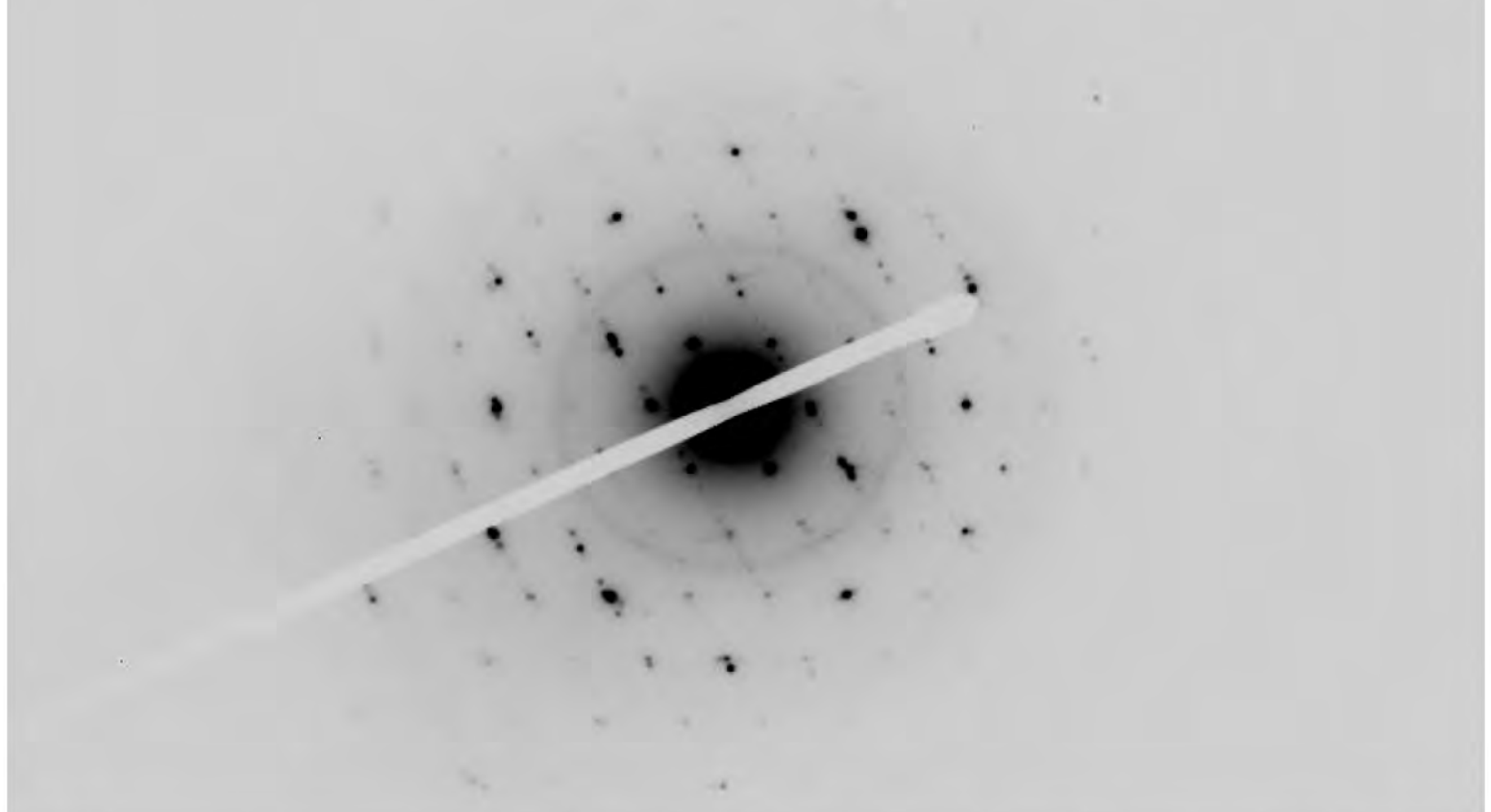




41477

M69751-037-006 Anthophyllite Diffraction 1 @ 50cm

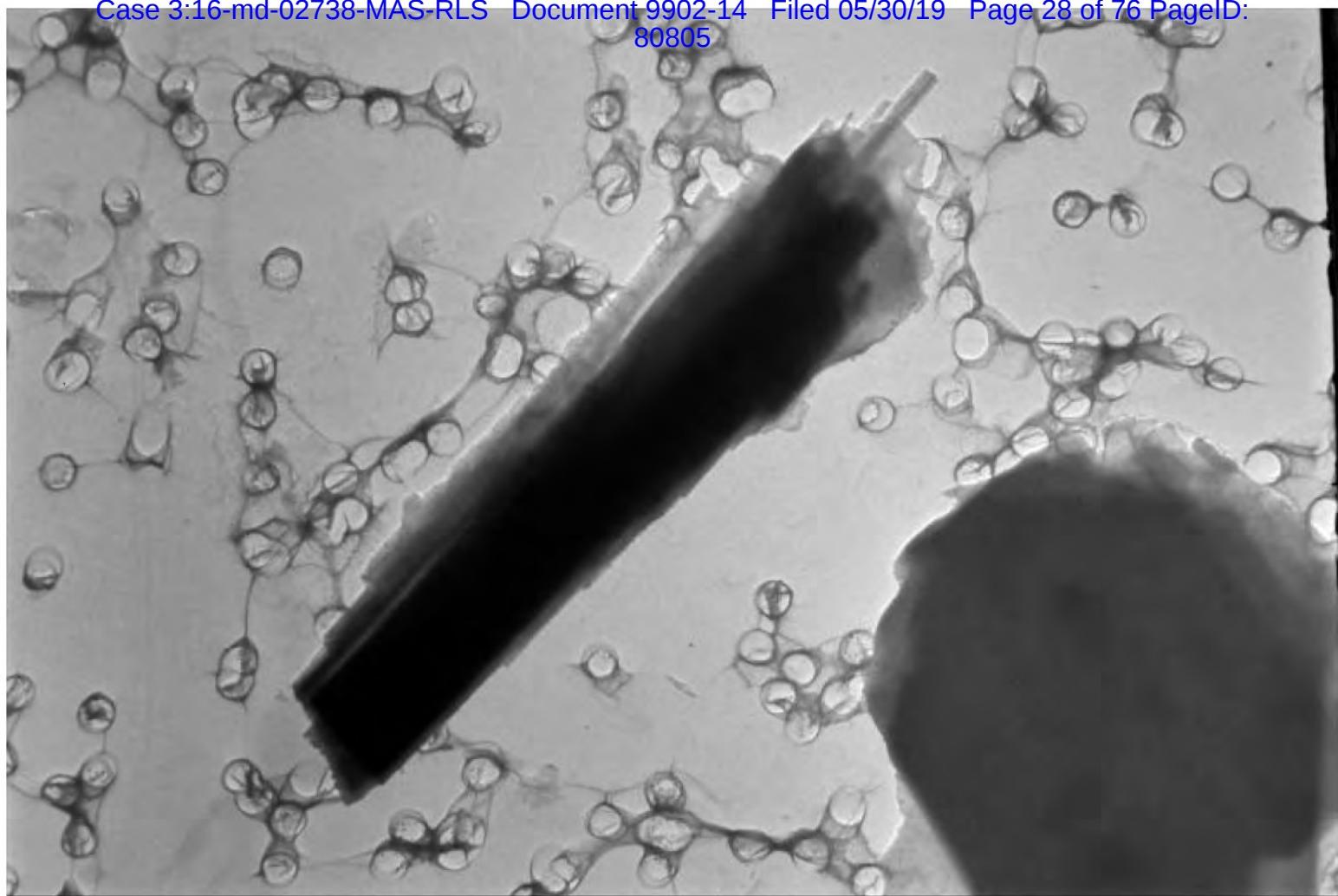
12/15/2018



41478

M69751-037-006 Anthophyllite Diffraction 2 @ 50cm

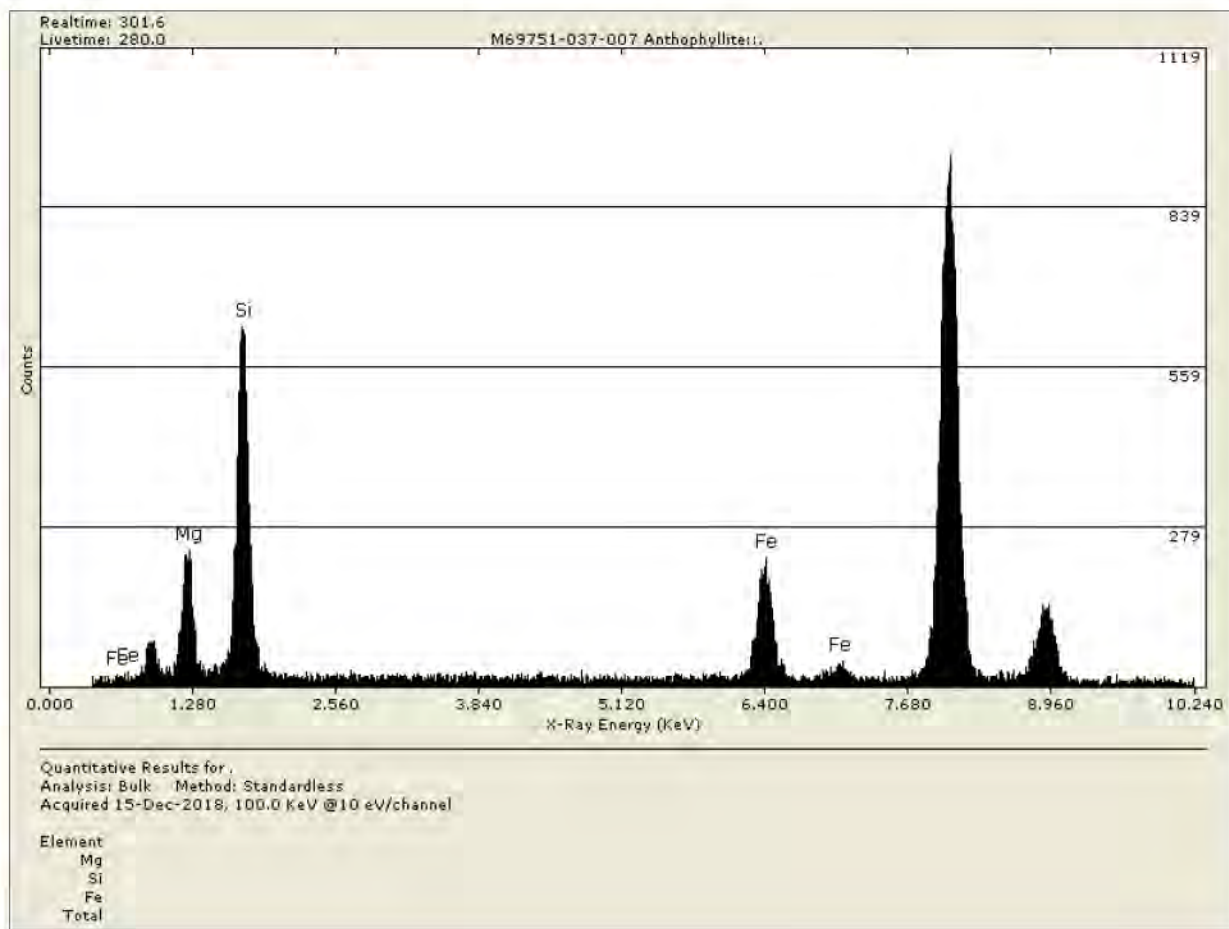
12/15/2018

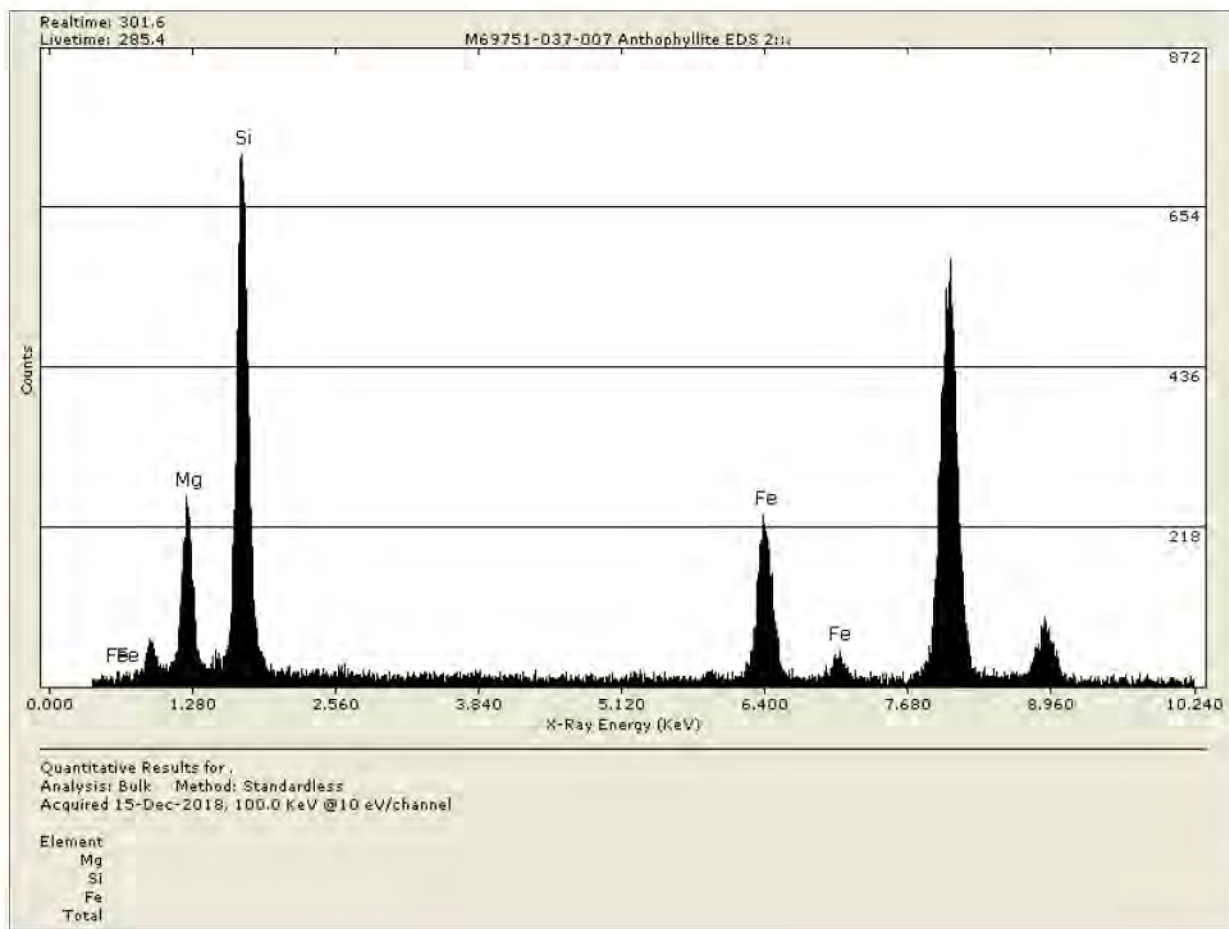


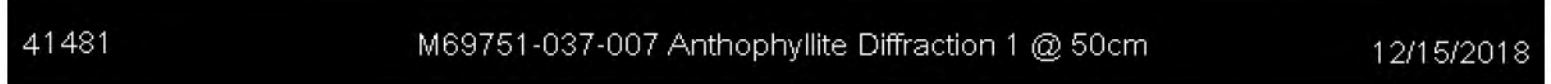
41480

M69751-037-006 Anthophyllite (10.8um x 2.0um)

12/15/2018

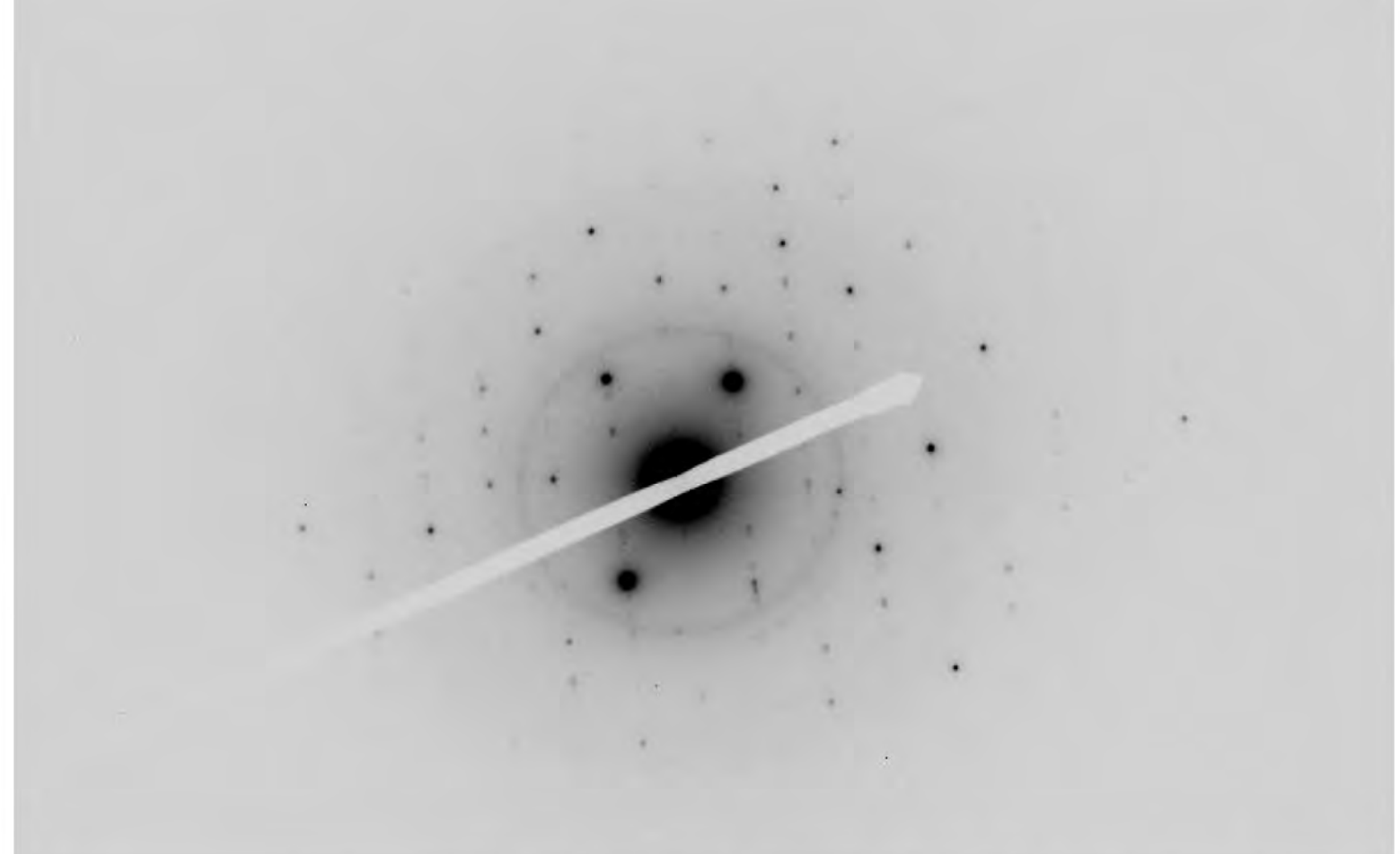






A grayscale X-ray diffraction pattern showing a central bright spot surrounded by concentric rings of intensity. A thick diagonal white line runs from the bottom-left towards the top-right across the pattern.

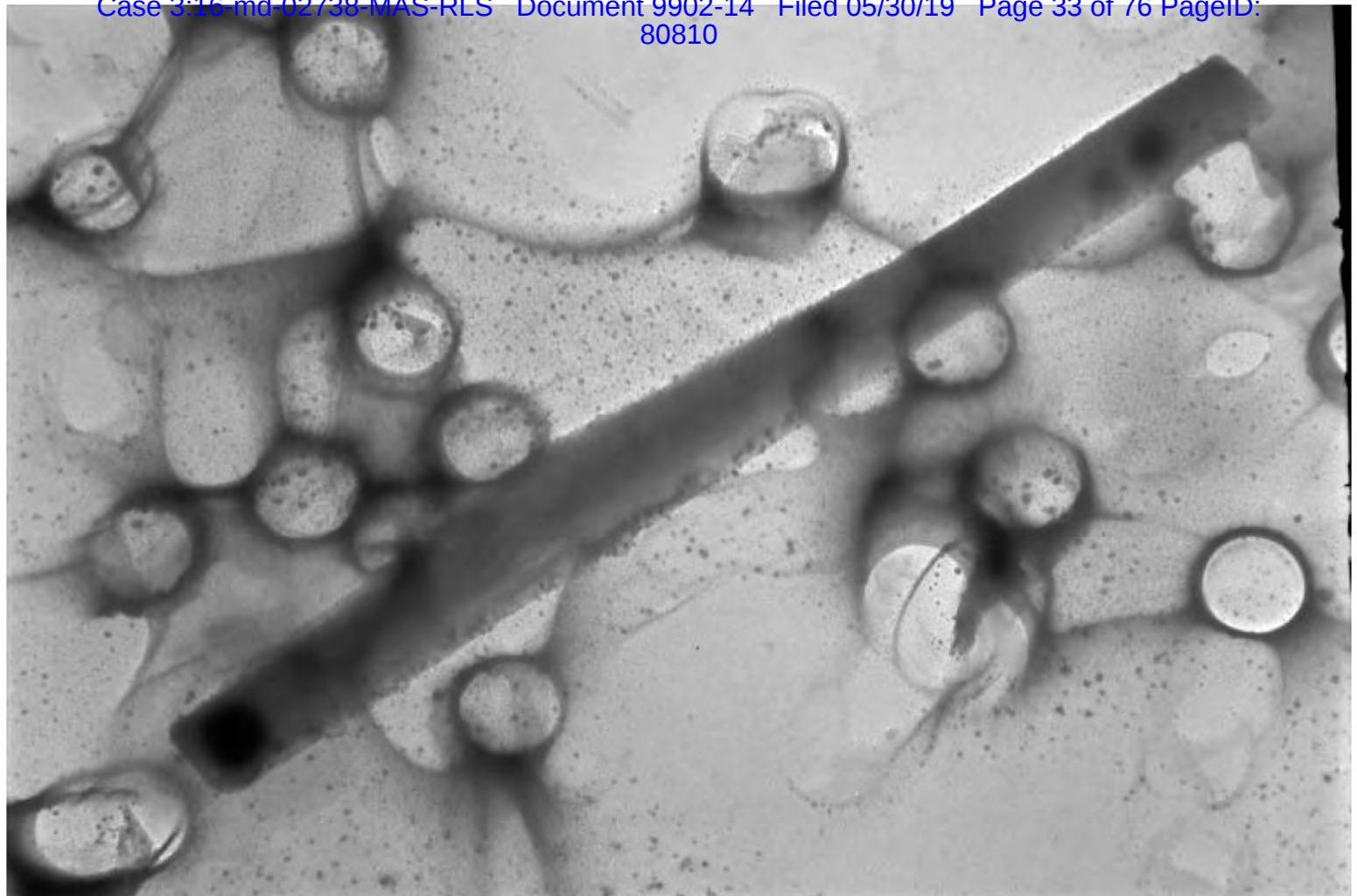
41481 M69751-037-007 Anthophyllite Diffraction 1 @ 50cm 12/15/2018



41482

M69751-037-007 Anthophyllite Diffraction 2 @ 50cm

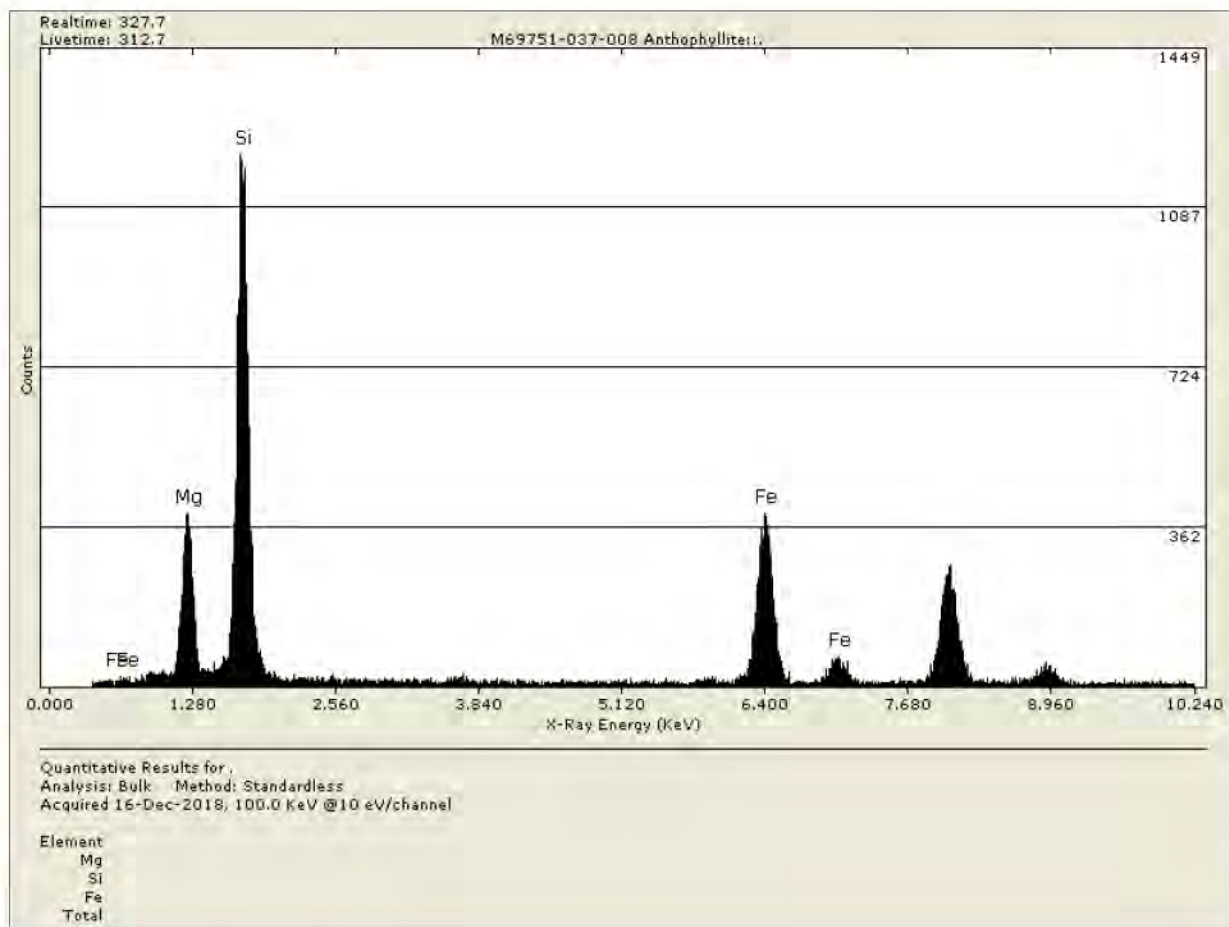
12/15/2018

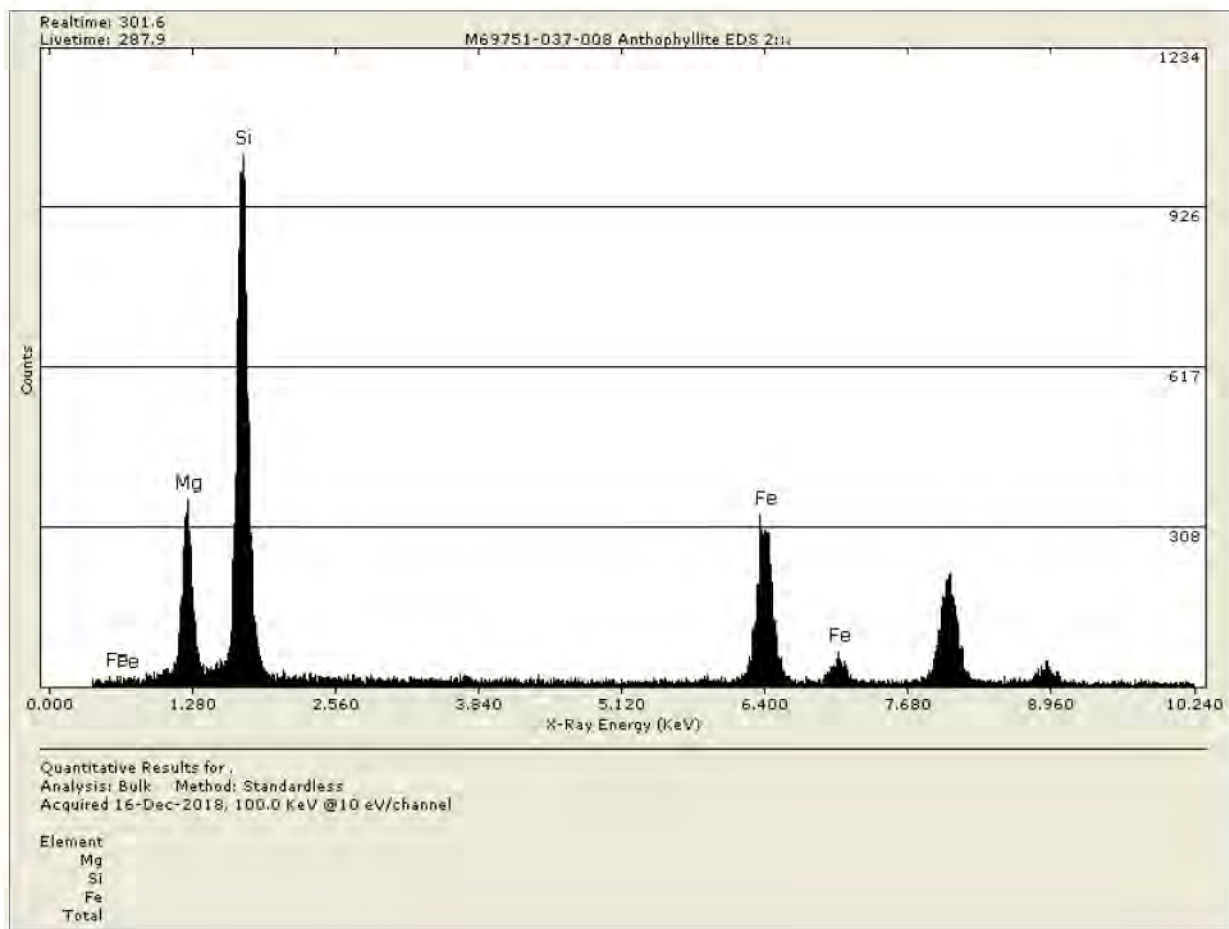


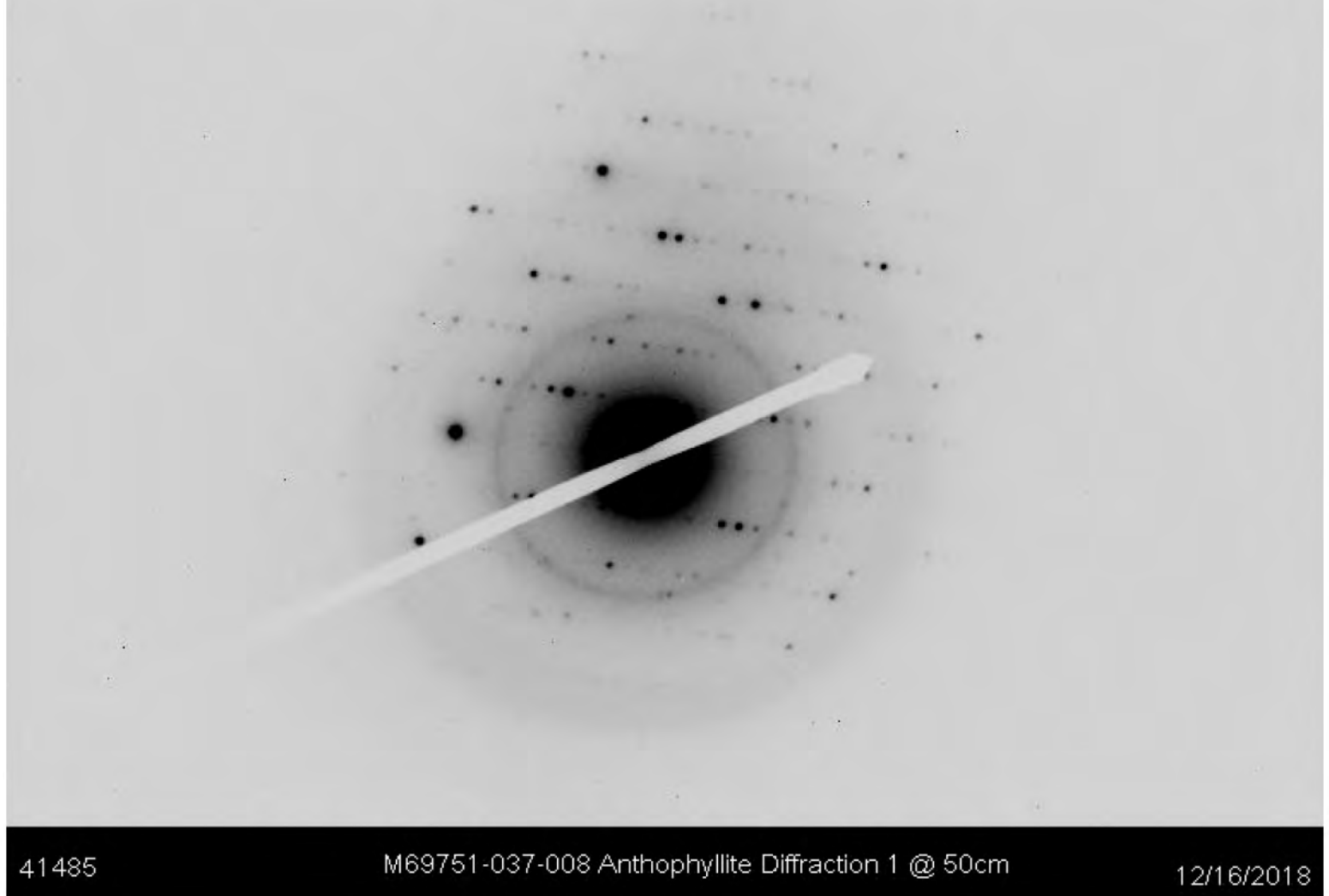
41483

M69751-037-007 Anthophyllite (4.8um x 0.4um)

12/15/2018



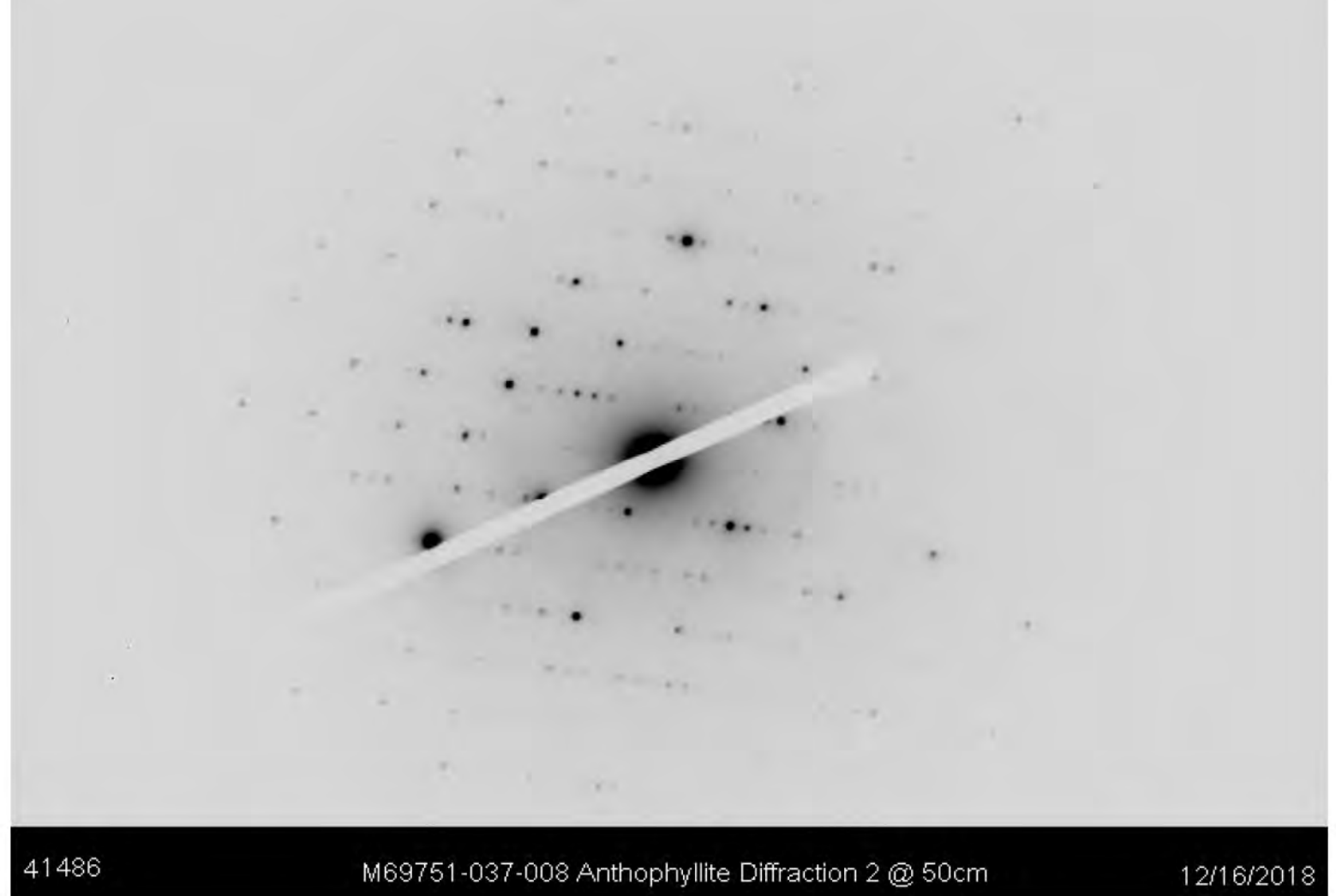




41485

M69751-037-008 Anthophyllite Diffraction 1 @ 50cm

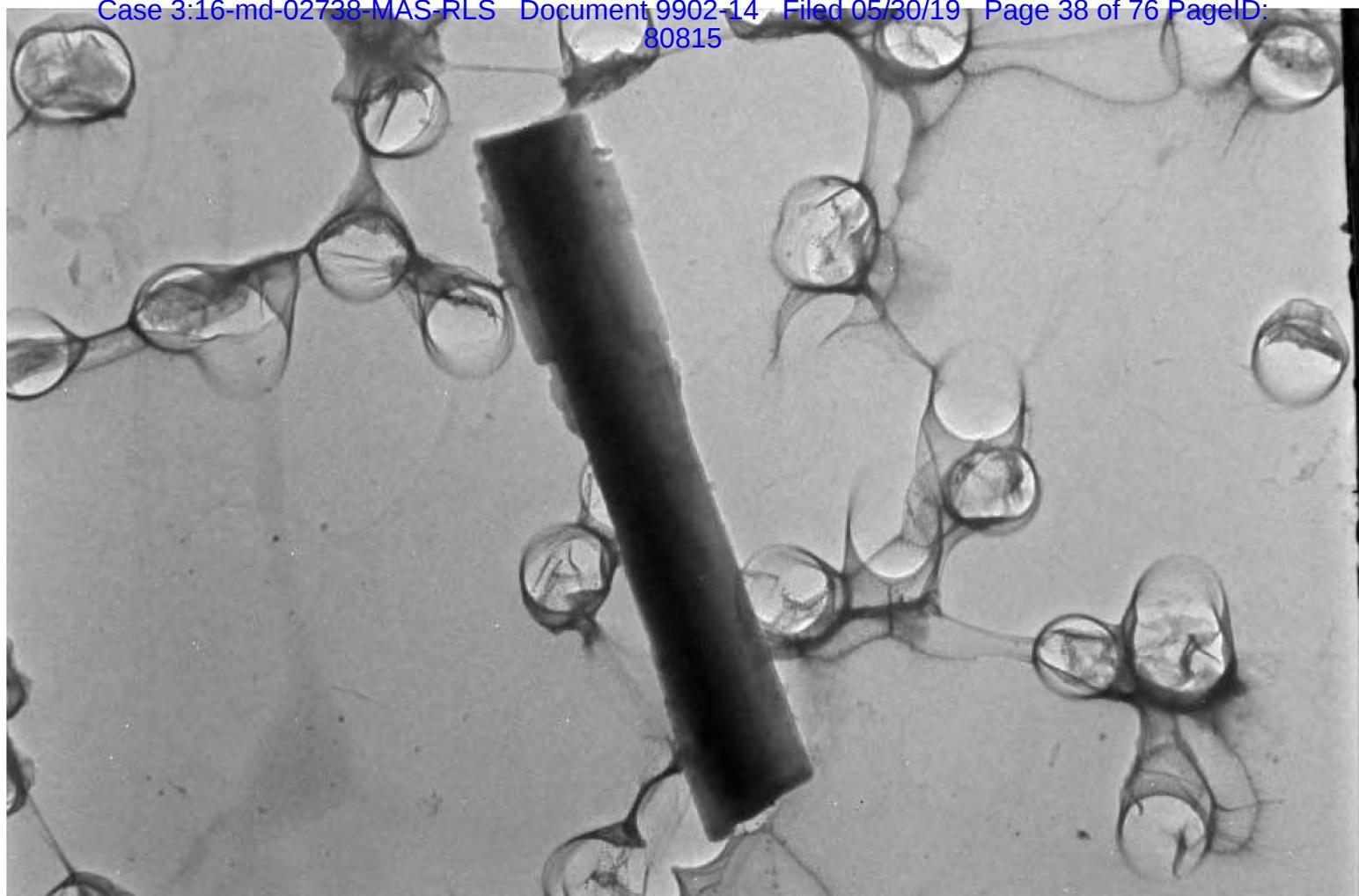
12/16/2018



41486

M69751-037-008 Anthophyllite Diffraction 2 @ 50cm

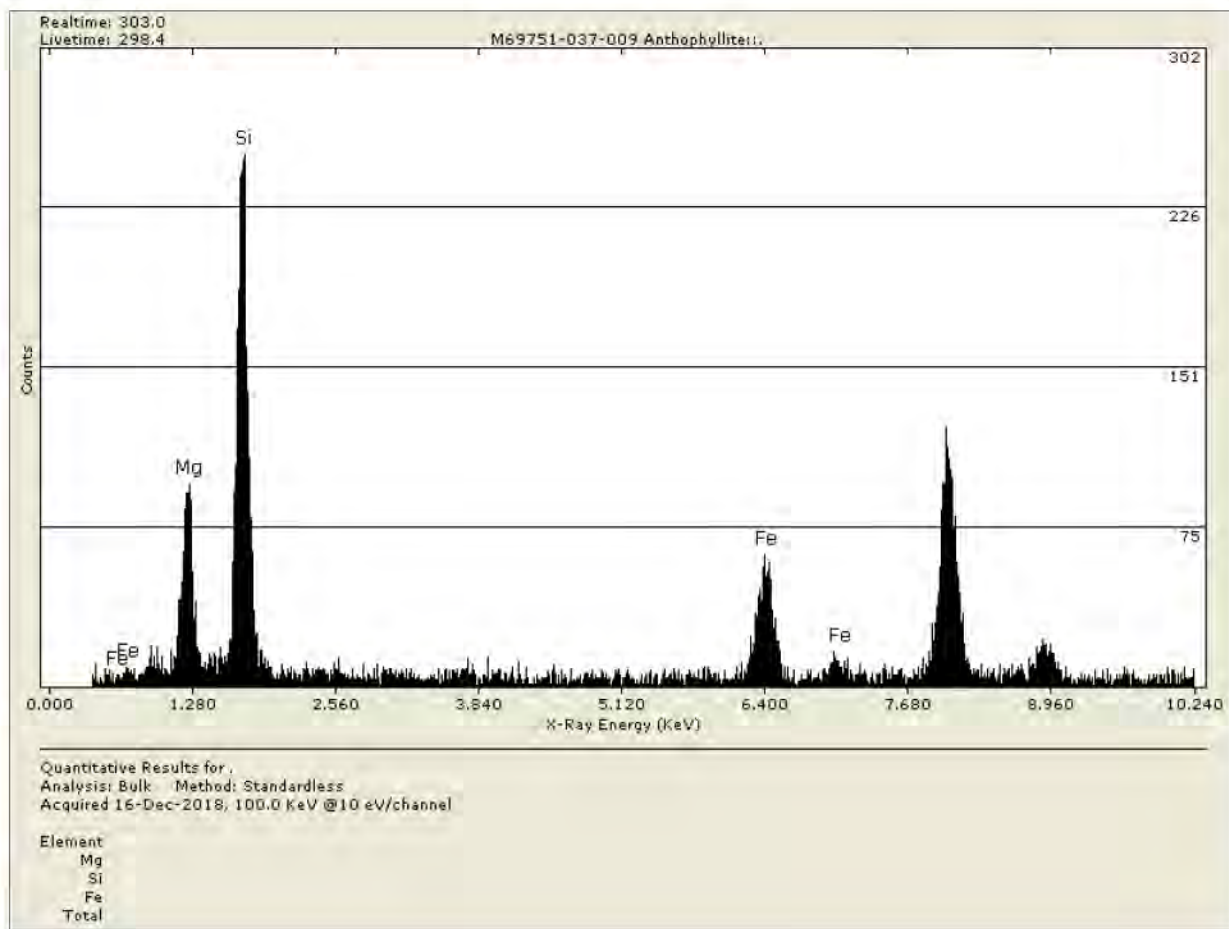
12/16/2018

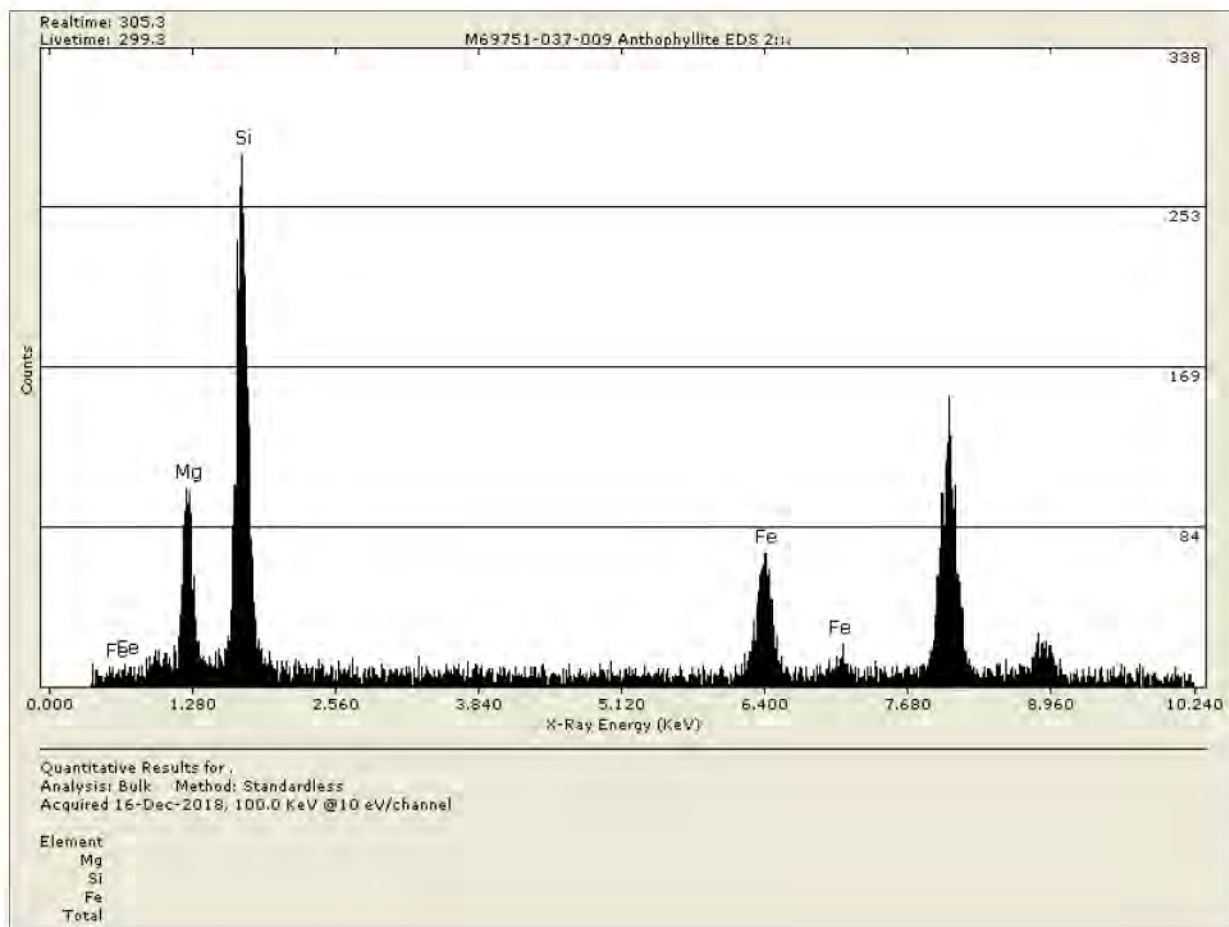


41487

M69751-037-008 Anthophyllite (3.7um x 0.4um)

12/16/2018

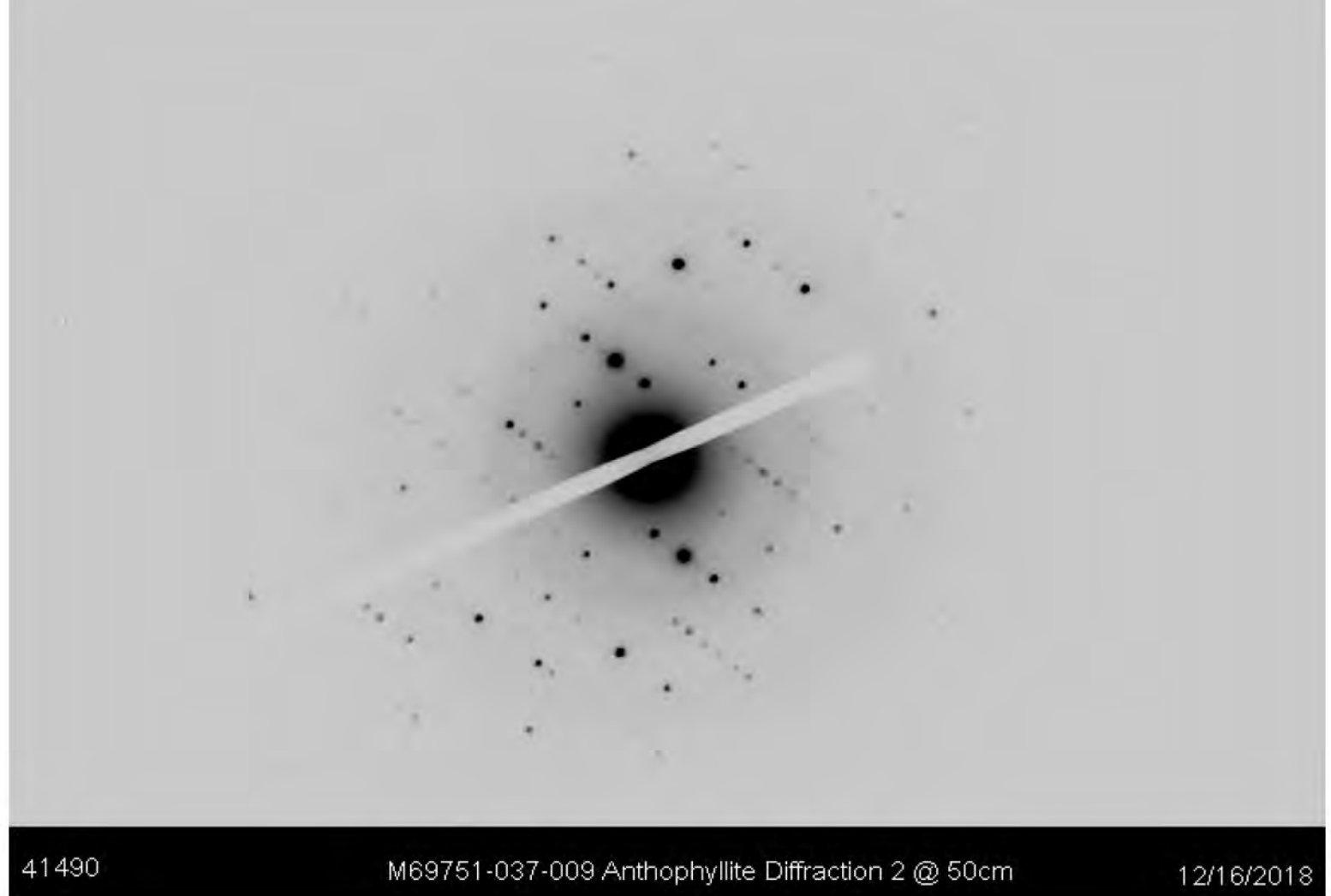






A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of concentric and radial diffraction spots. A prominent diagonal line of artifacts runs from the bottom-left towards the top-right across the pattern.

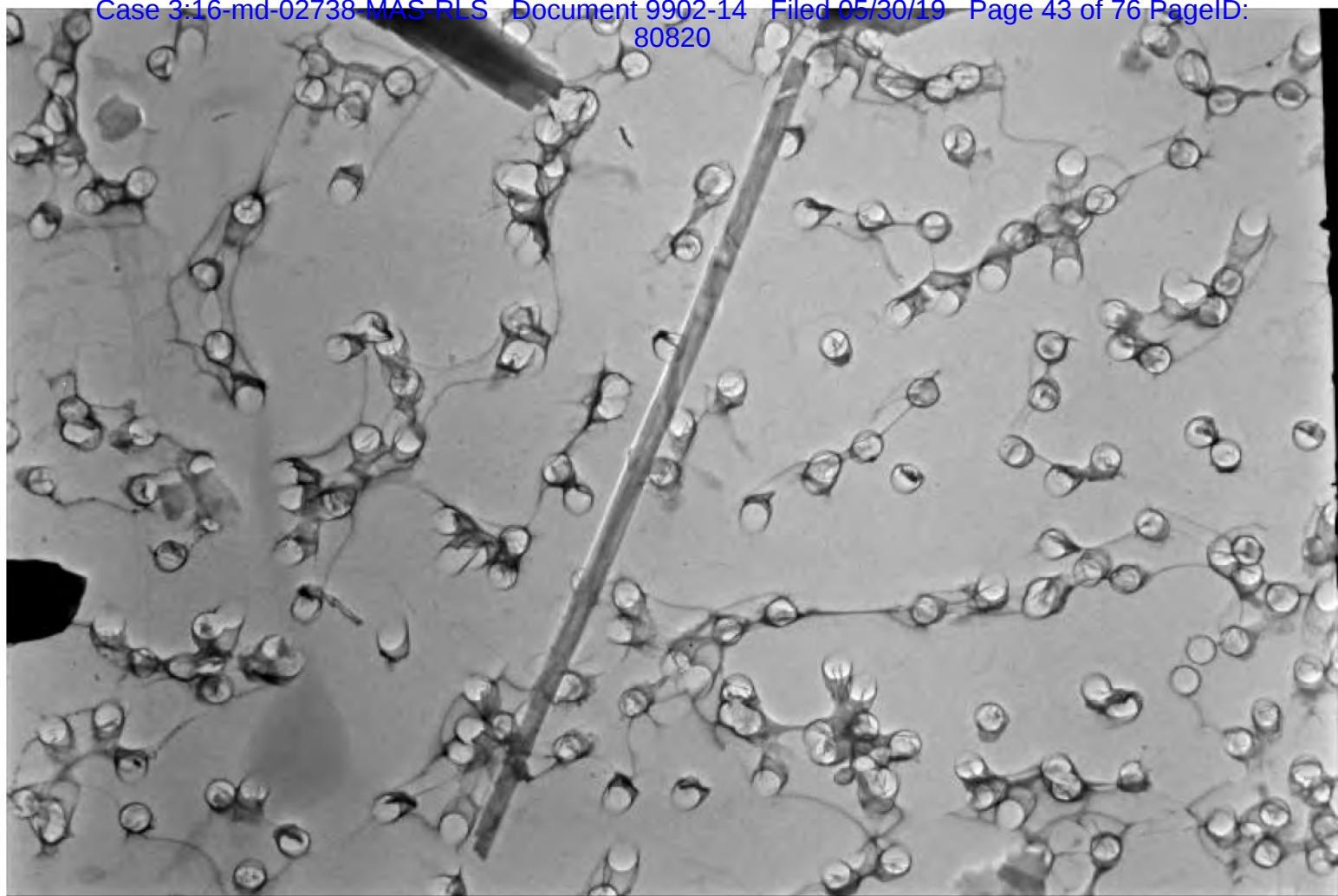
41489 M69751-037-009 Anthophyllite Diffraction 1 @ 50cm 12/16/2018



41490

M69751-037-009 Anthophyllite Diffraction 2 @ 50cm

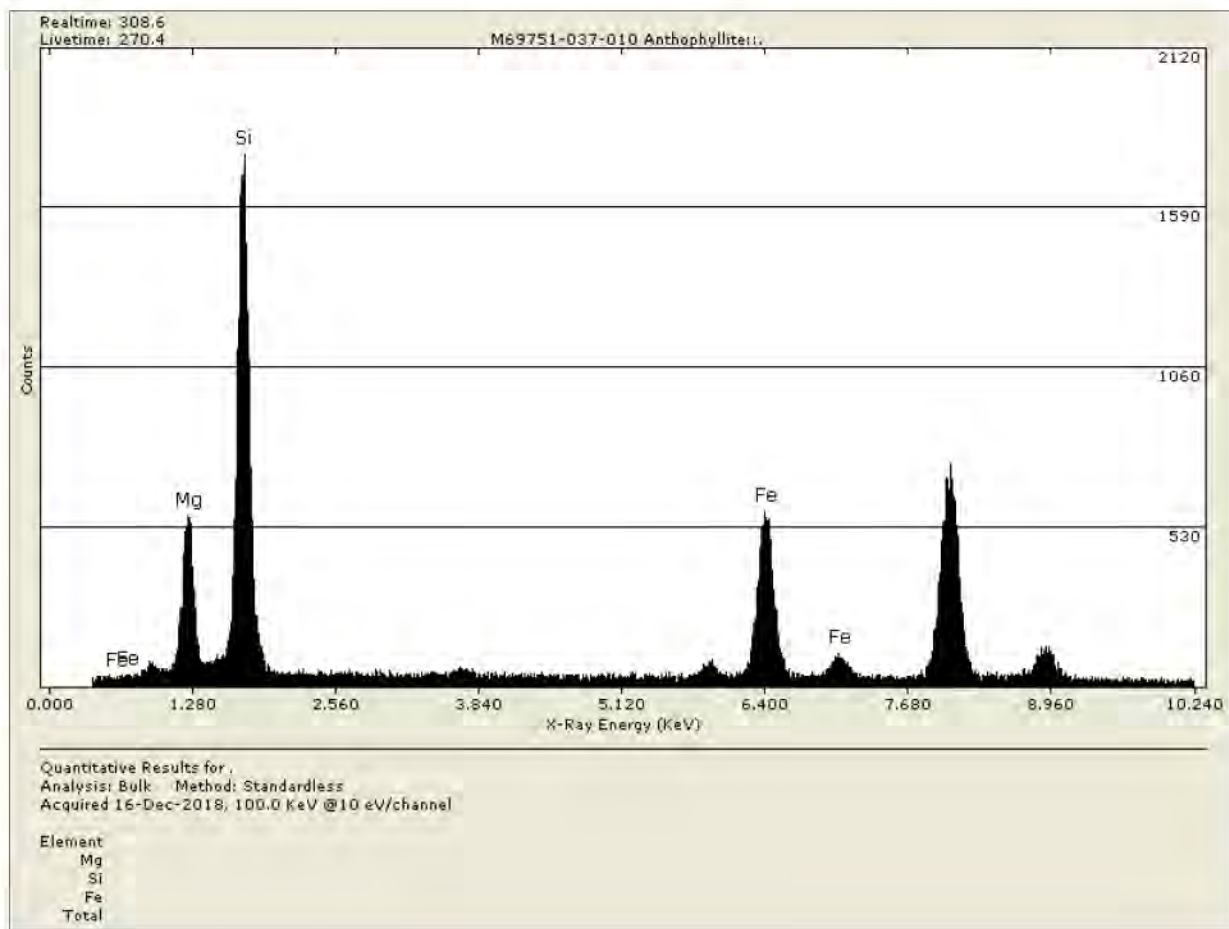
12/16/2018

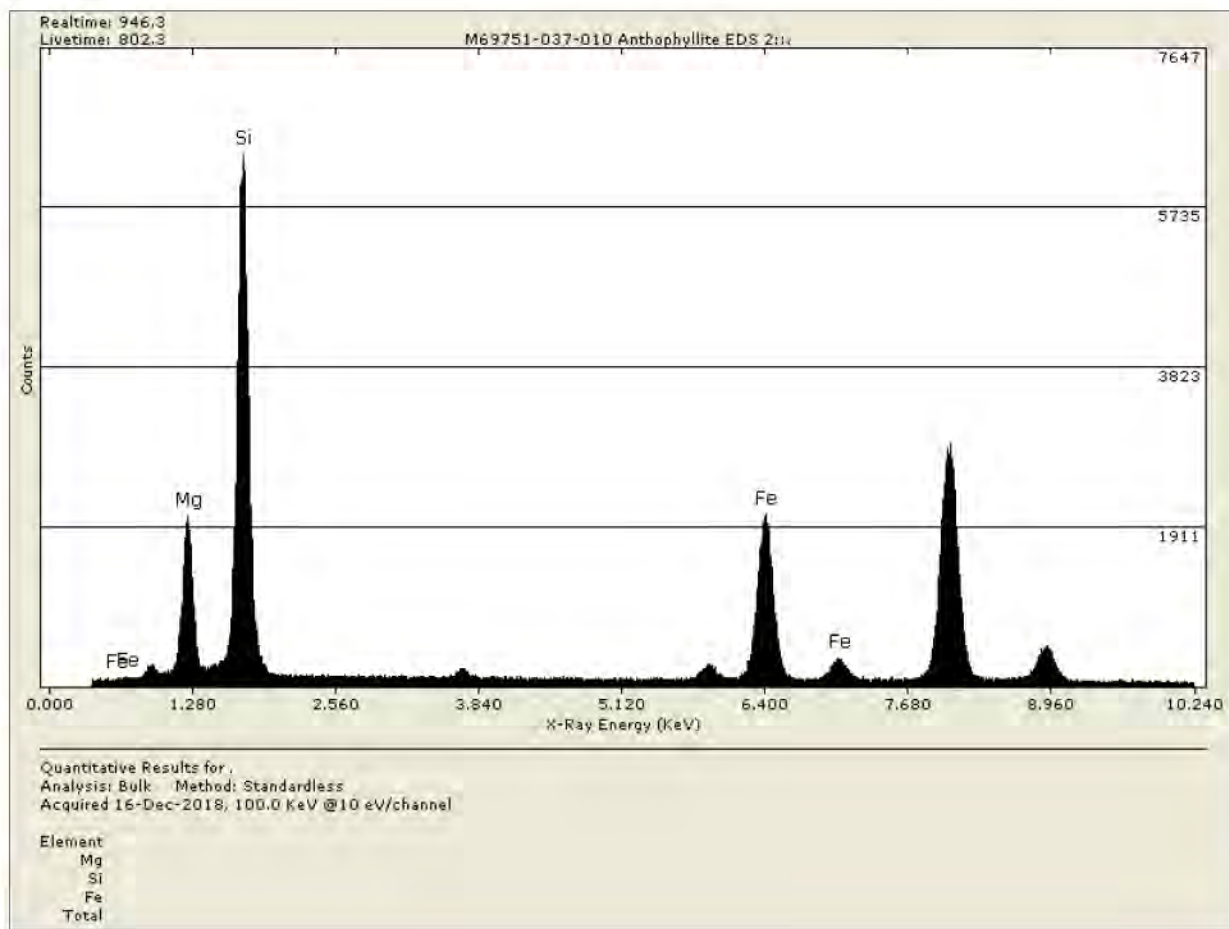


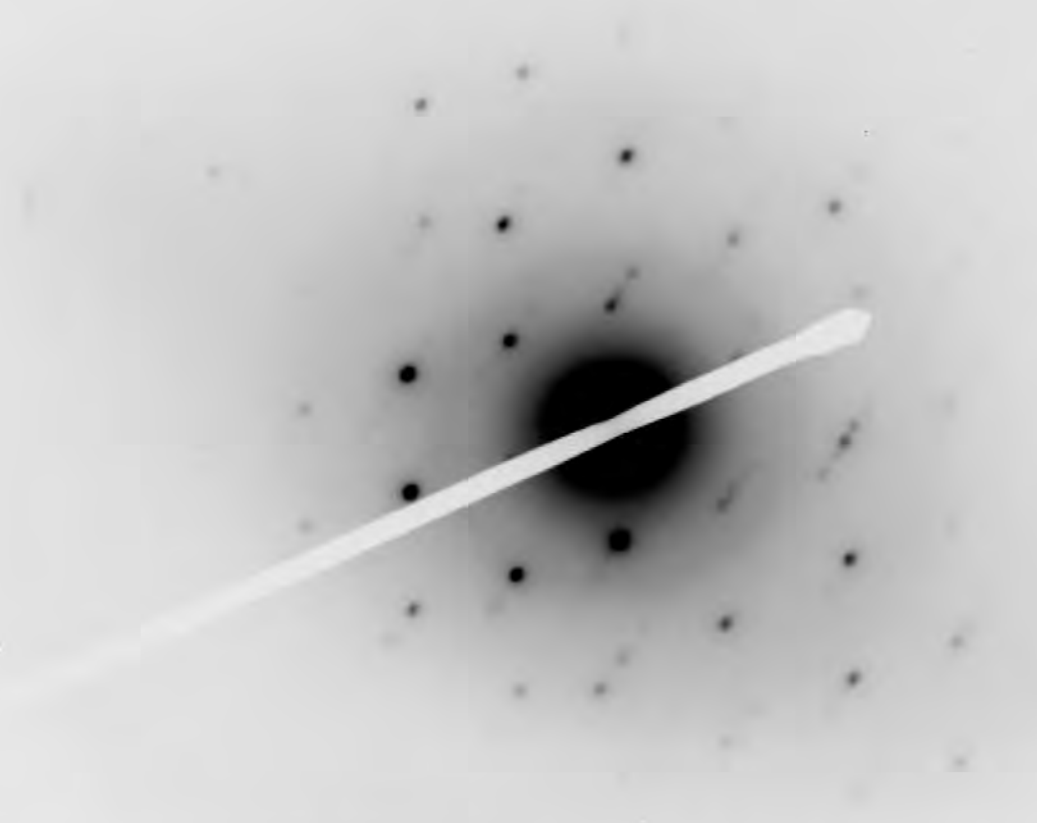
41491

M69751-037-009 Anthophyllite (12.4um x 0.4um)

12/16/2018



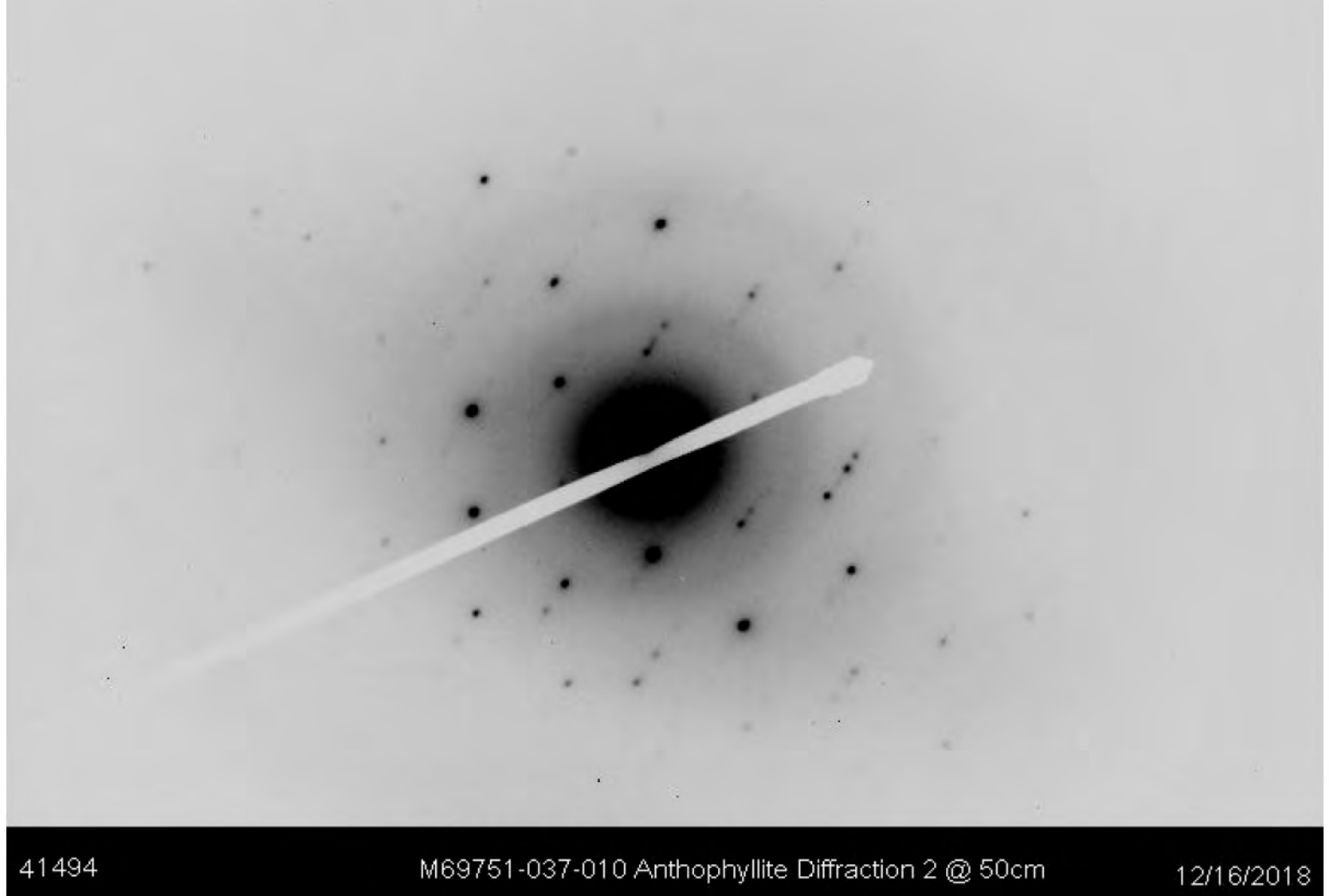




41493

M69751-037-010 Anthophyllite Diffraction 1 @ 50cm

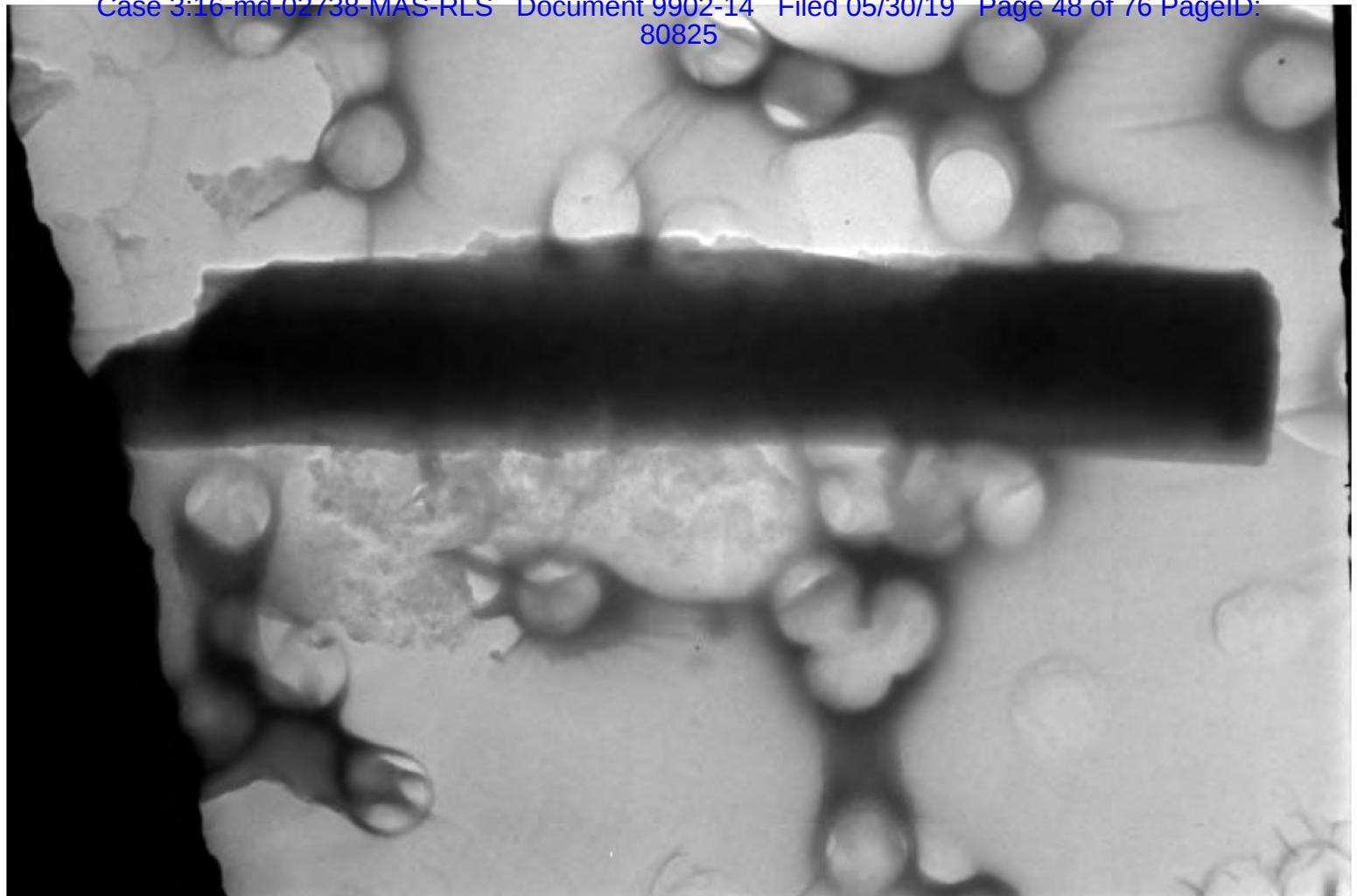
12/16/2018



41494

M69751-037-010 Anthophyllite Diffraction 2 @ 50cm

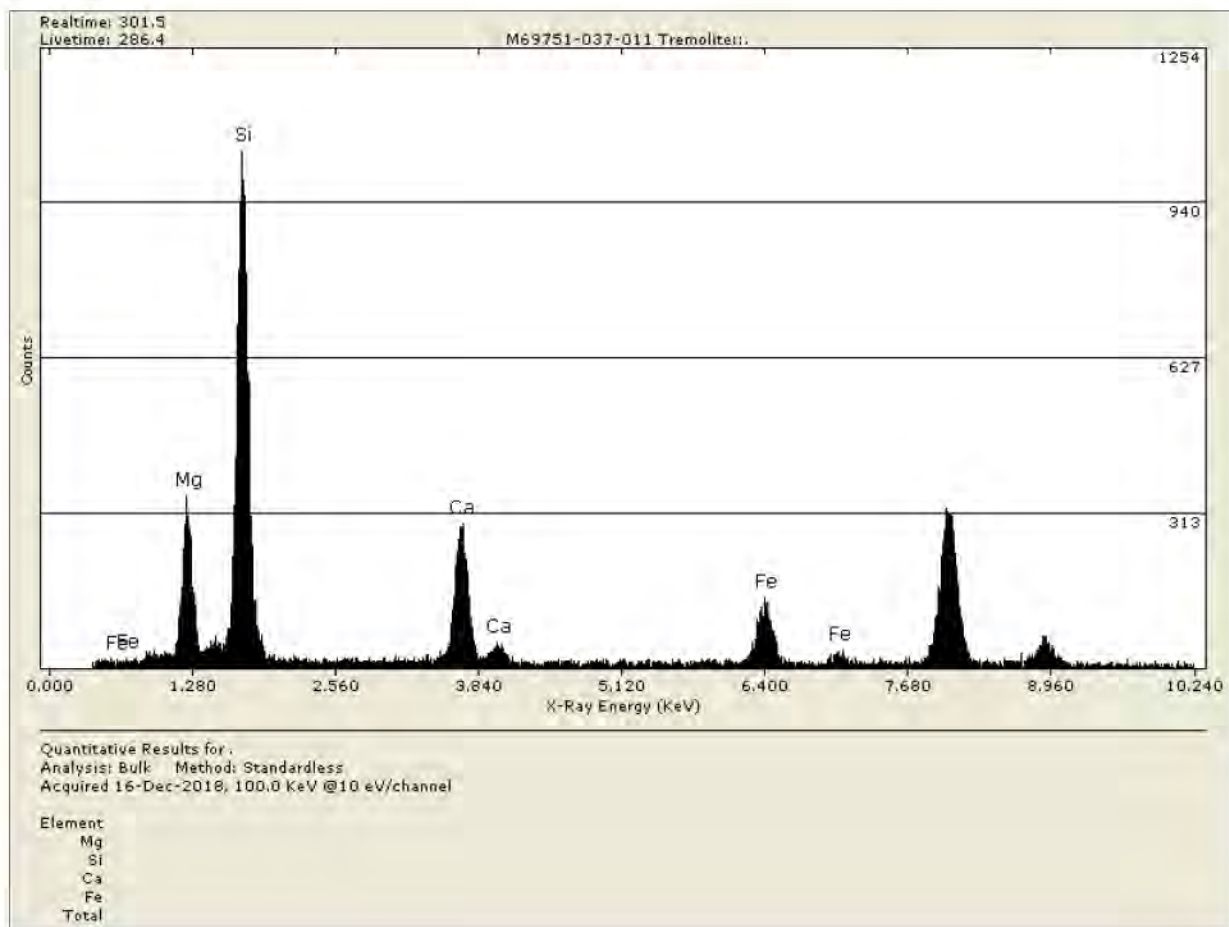
12/16/2018

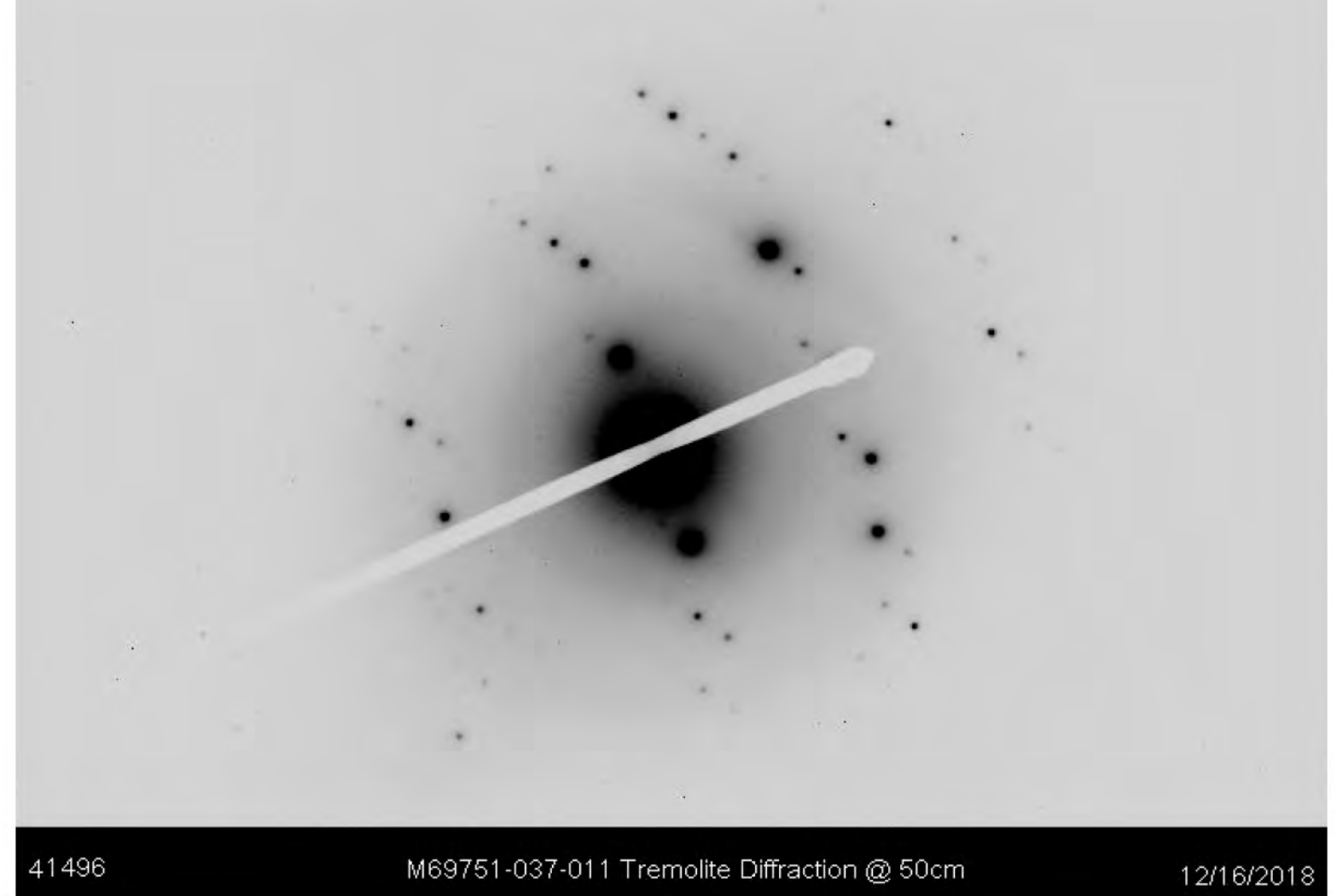


41495

M69751-037-010 Anthophyllite (6.0um x 0.8um)

12/16/2018

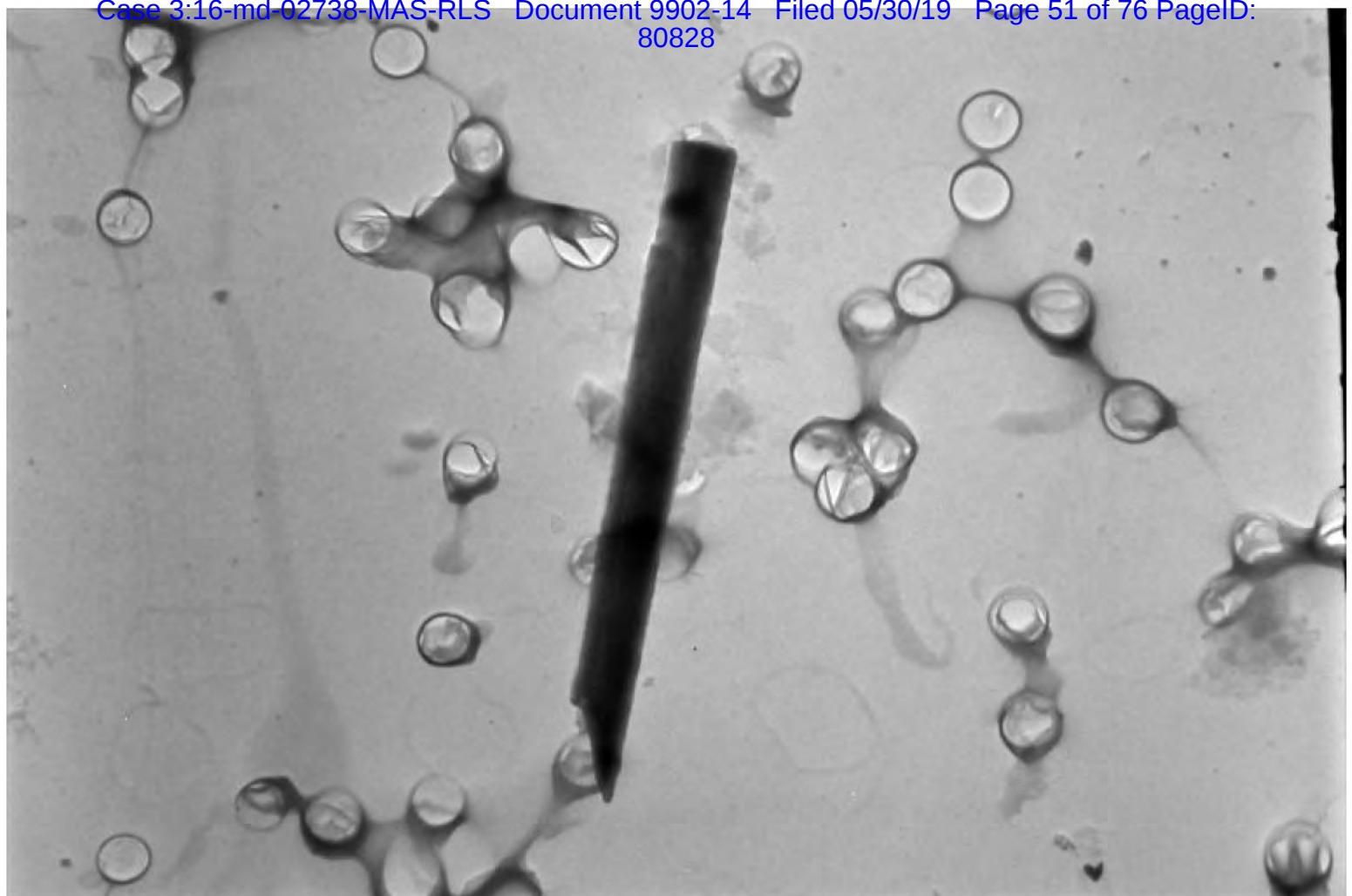




41496

M69751-037-011 Tremolite Diffraction @ 50cm

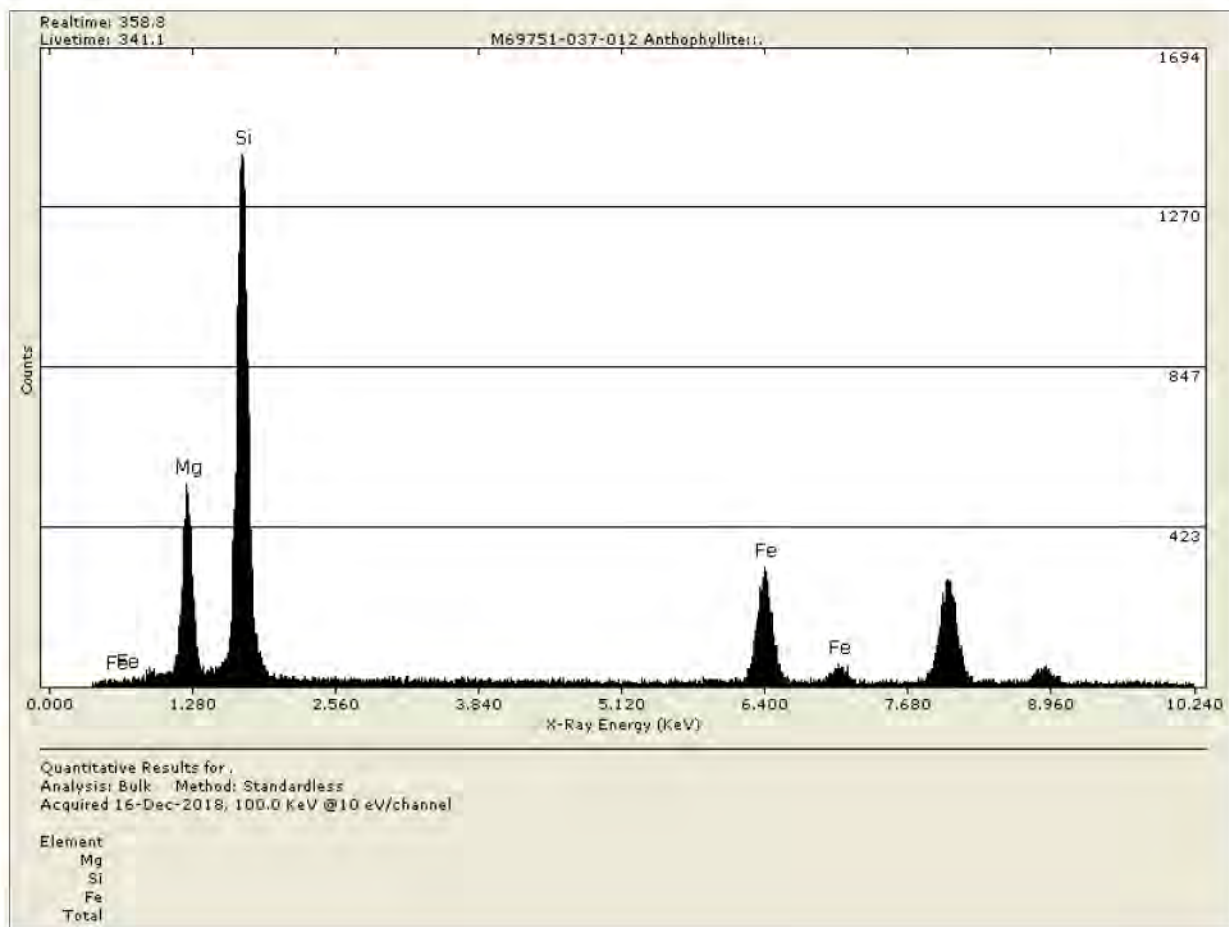
12/16/2018

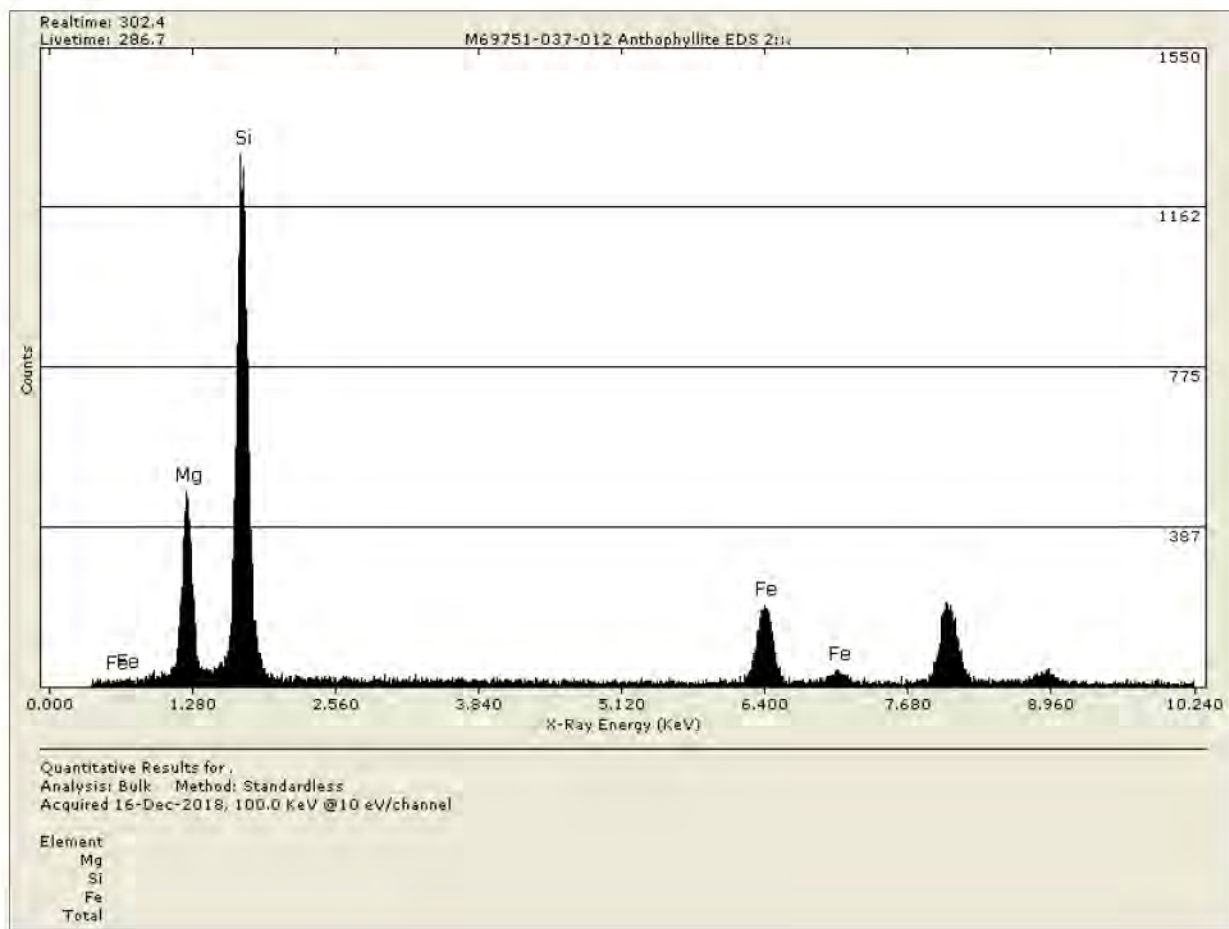


41497

M69751-037-011 Tremolite (3.8um x 0.4um)

12/16/2018

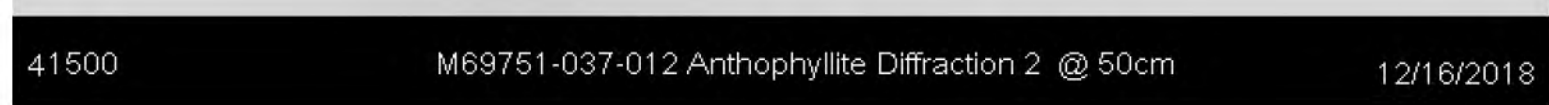






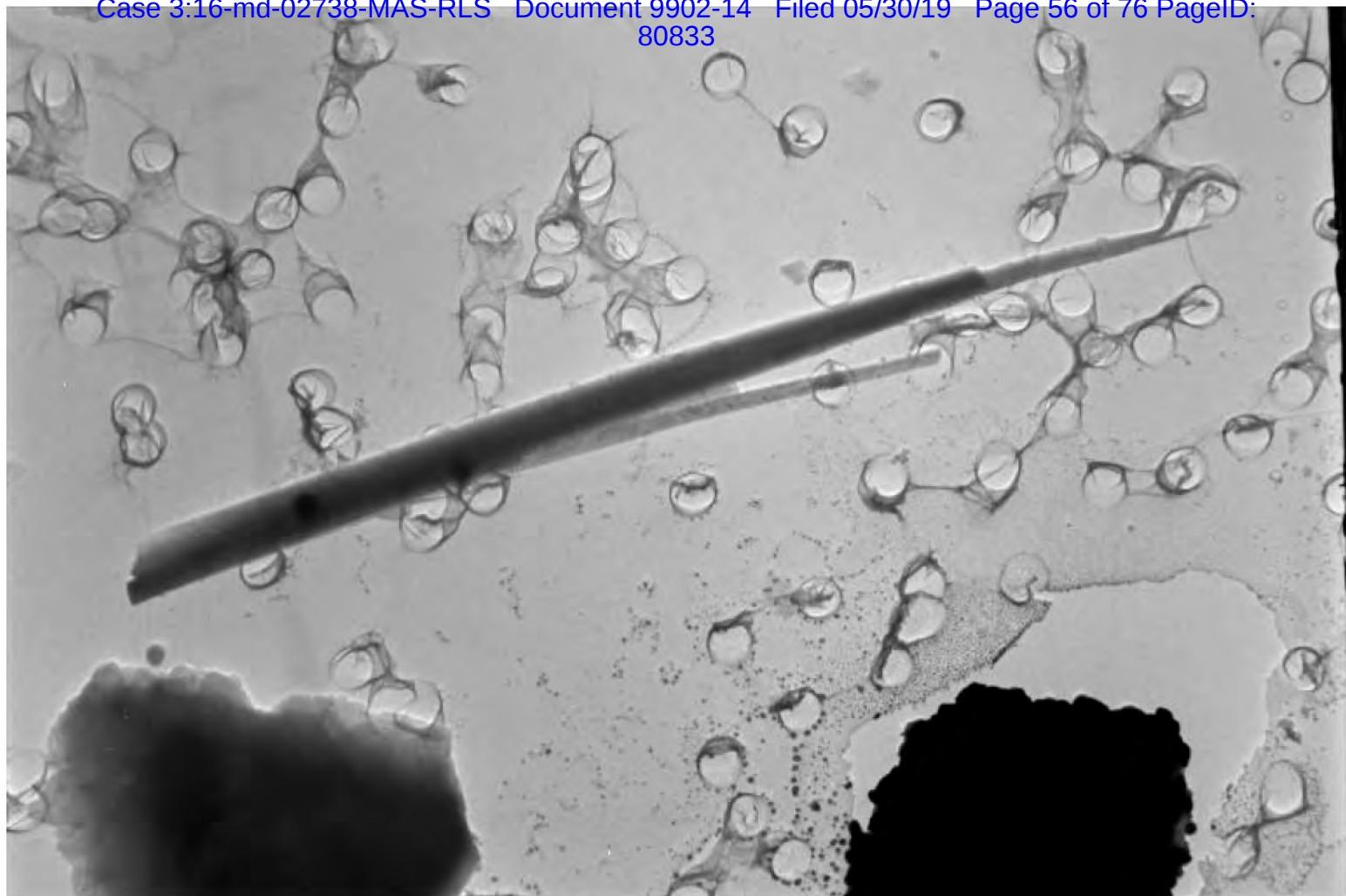
A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of dark spots and diffuse rings, characteristic of mineralogical analysis.

41499 M69751-037-012 Anthophyllite Diffraction 1 @ 50cm 12/16/2018



A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex array of smaller spots and diffuse rings, characteristic of mineral diffraction. A prominent diagonal line of artifacts runs across the pattern.

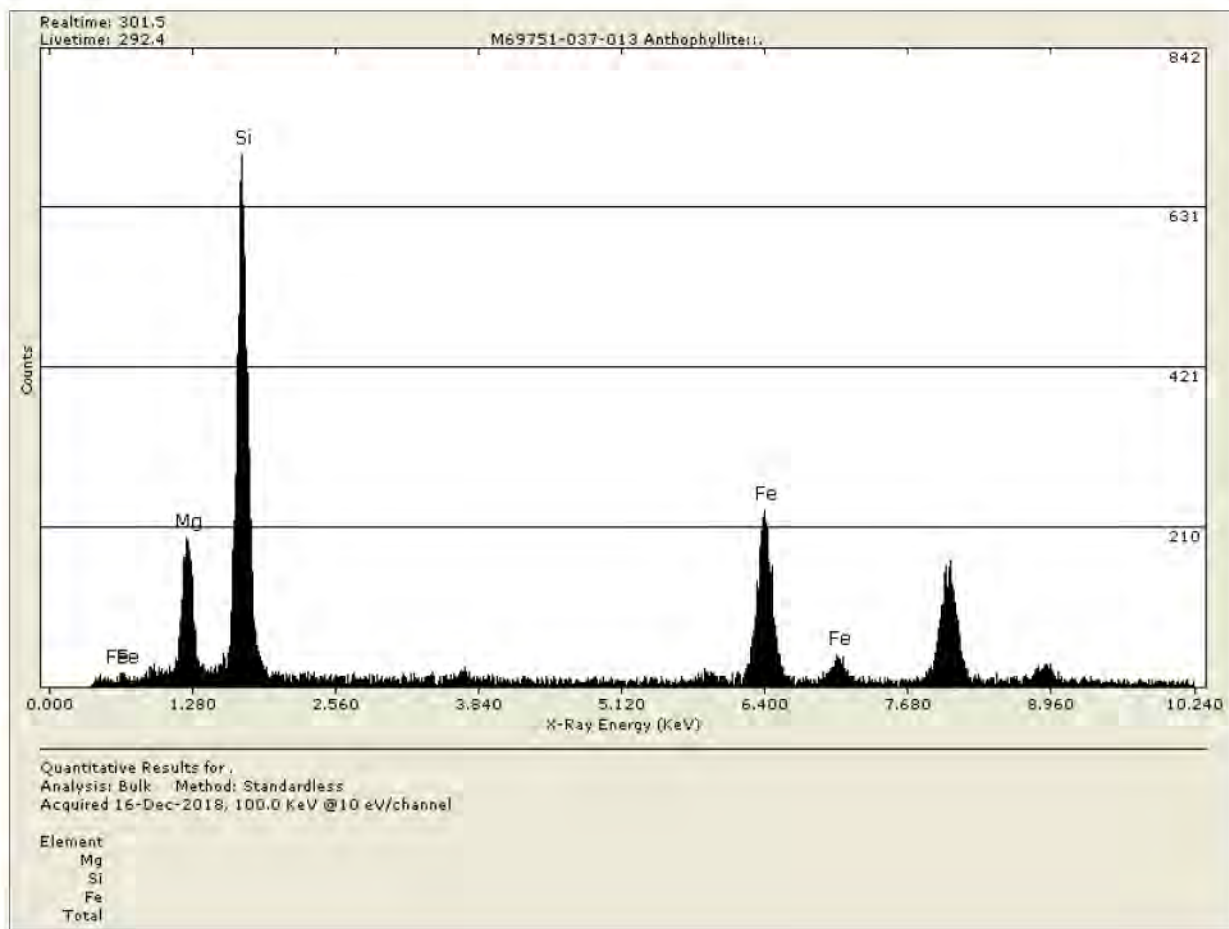
41500 M69751-037-012 Anthophyllite Diffraction 2 @ 50cm 12/16/2018

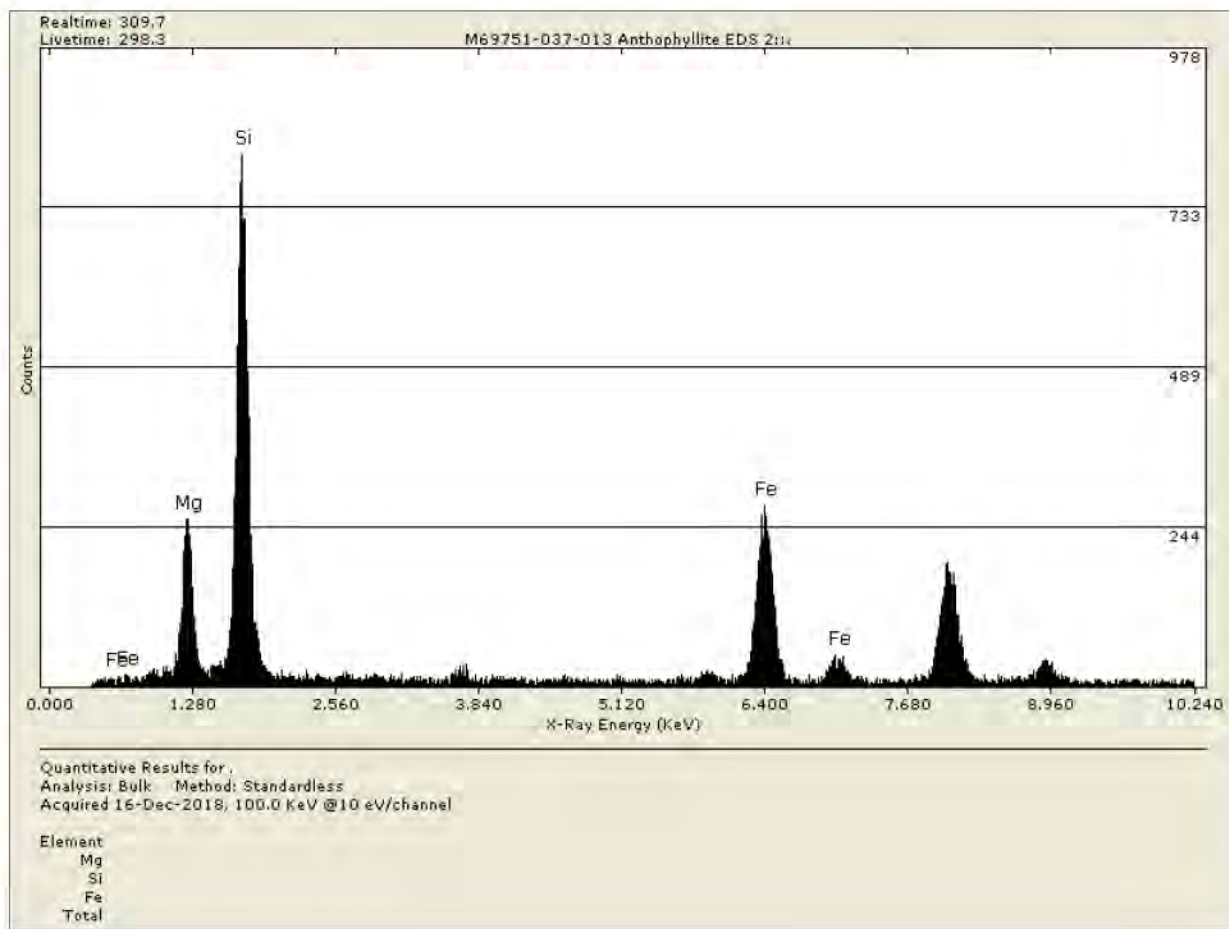


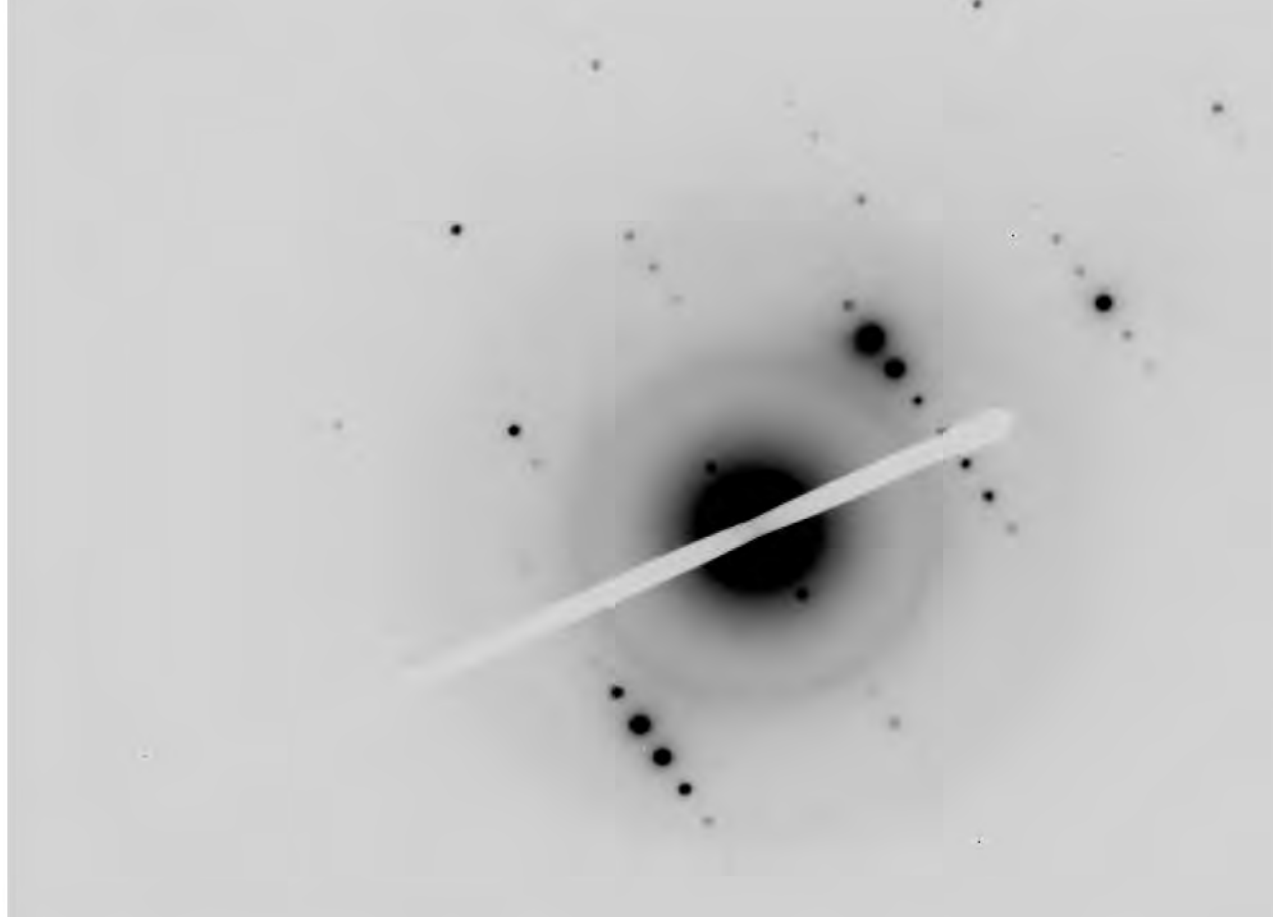
41501

M69751-037-012 Anthophyllite (10.6um x 0.6um)

12/16/2018



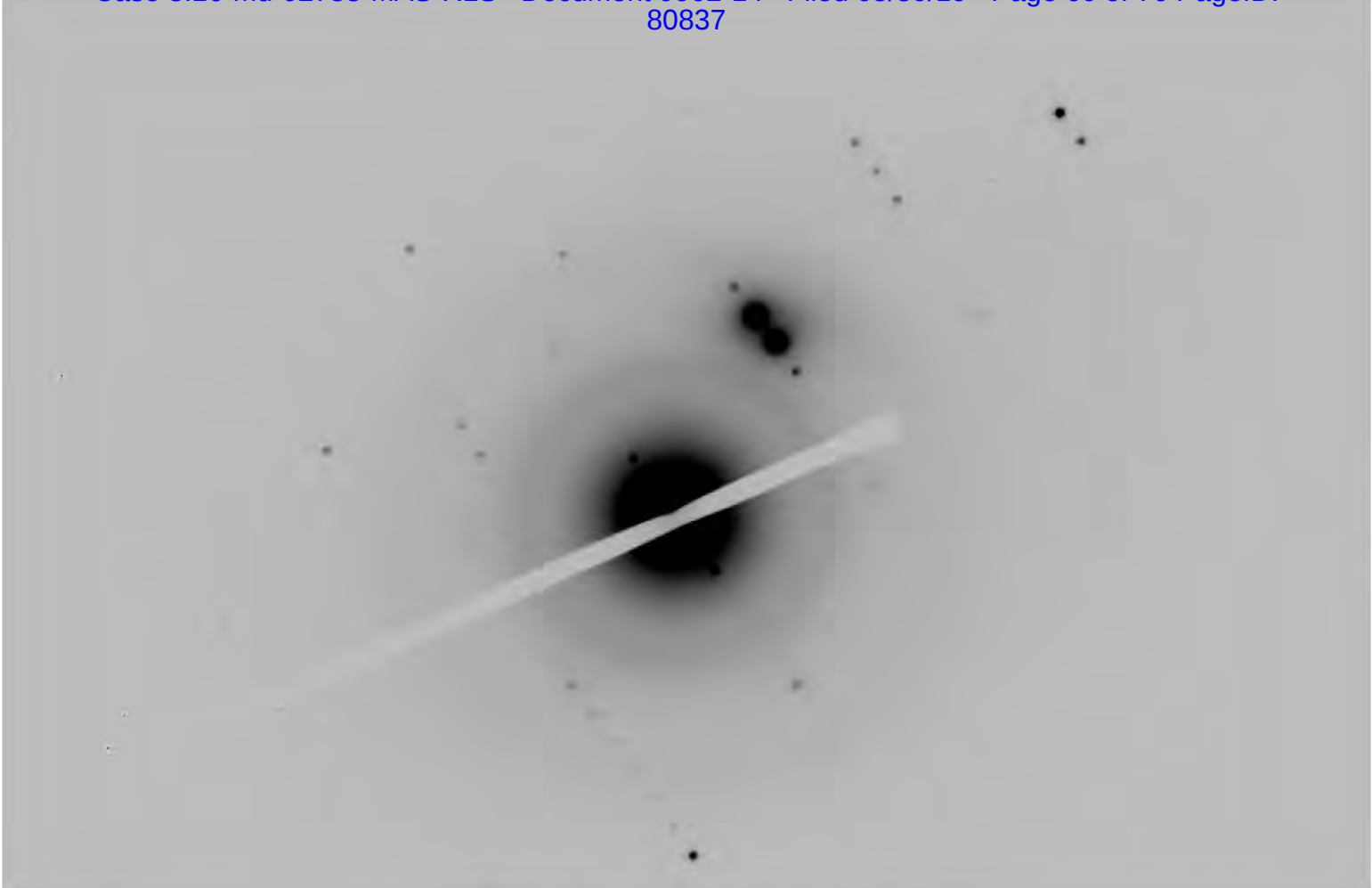




41502

M69751-037-013 Anthophyllite Diffraction 1 @ 50cm

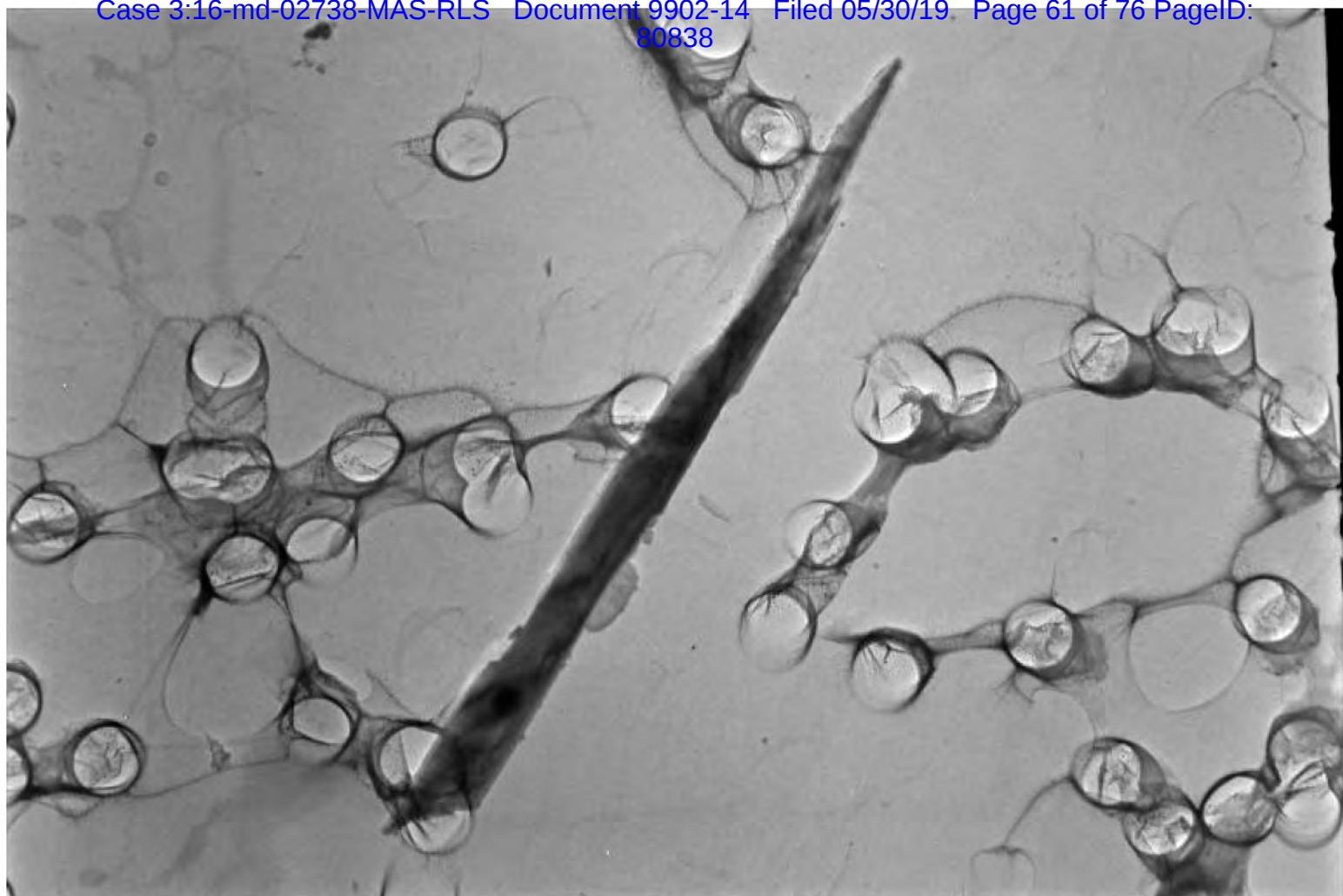
12/16/2018



41503

M69751-037-013 Anthophyllite Diffraction 2 @ 50cm

12/16/2018



41504

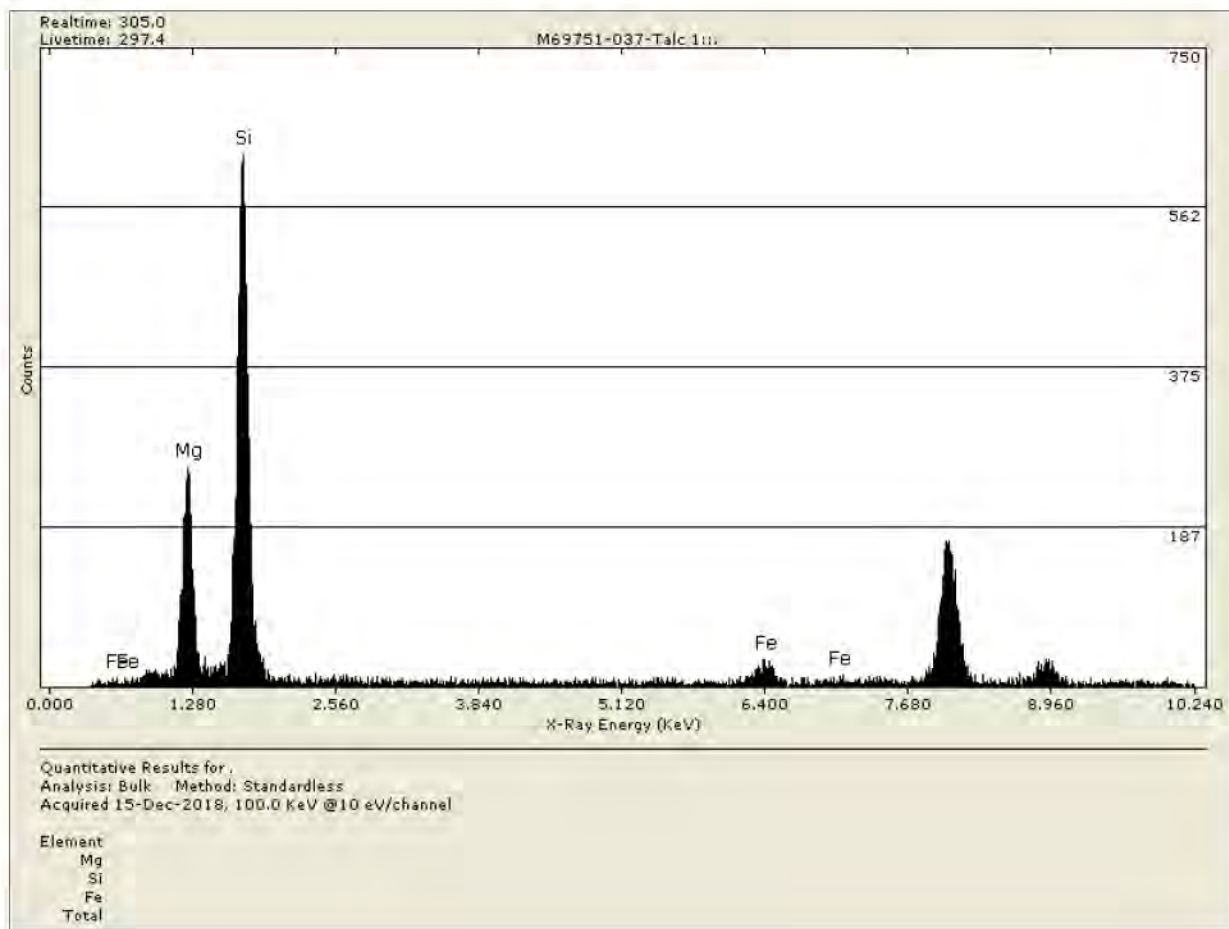
M69751-037-013 Anthophyllite (5.5um x 0.3um)

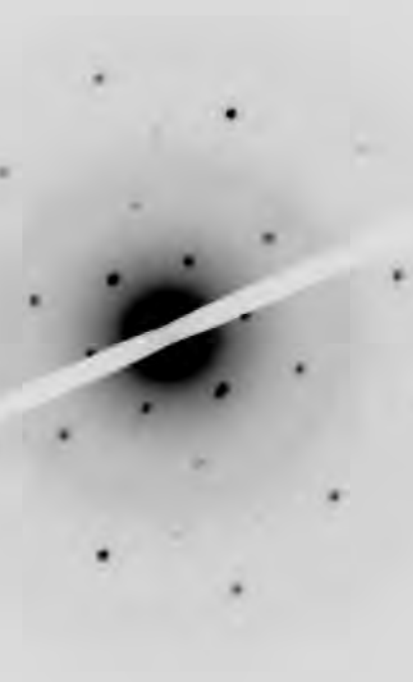
12/16/2018

TEM Bulk Talc Structure Count Sheet

Project/ Sample No.	M69751-037		Grid Box #	8644	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi			Length	Width	G.O. Area
Date of Analysis	12/15/2018-12/16/2018		G. O. in microns =	105	105	105
Initial Weight(g)	0.04034			105	105	105
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc 1	E1-C6	Fibrous Talc	2	0.3	6.7	Fibrous talc observed Trace through out	

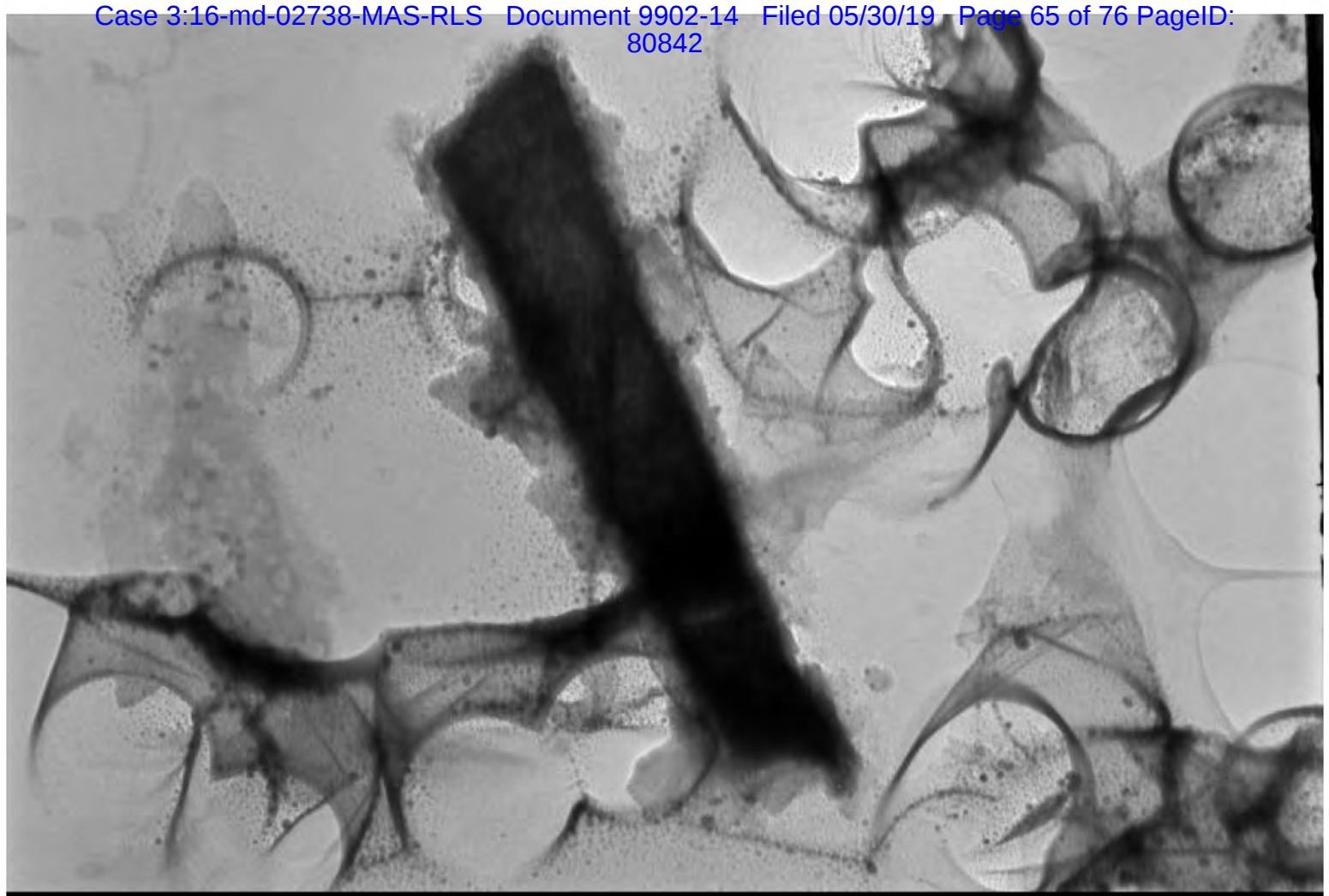




41463

M69751-037-Talc 1 Diffraction @ 50cm

12/15/2018



41464

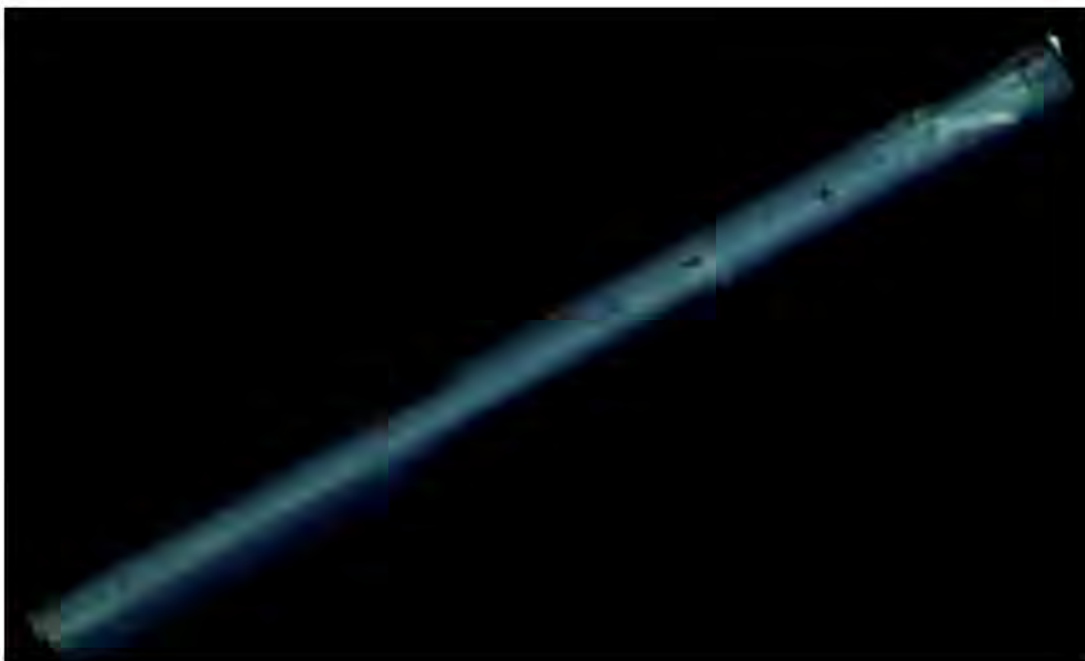
M69751-037-Talc 1 (2.0um x 0.3um)

12/15/2018

Corporate Headquarters
3945 Lakefield Court
Suwanee, GA 30024
(770) 866-3200 FAX (770) 866-3259



Analysis of J&J's Historical Talc Samples From the 1990's



Prepared by:

William E. Longo, Ph.D
Mark W. Rigler, Ph.D

Materials Analytical Services, LLC
3945 Lakefield Court
Suwanee, Georgia 30024

January, 2019



ATLANTA
Corporate Headquarters
3945 Lakefield Court
Suwanee, GA 30024
(770) 866-3200 FAX (770) 866-3259

**Analysis of Historical J&J's Talc
Samples from the 1990s**

January 2019

1	Summary of Results
2	Chain of Custody
3	M69757-005 1990
4	M69757-007 1990
5	M69751-039 1991
6	M69751-040 1991
7	M68503-016 1994
8	M69757-004 1994
9	M69751-036 1995
10	M68503-017 1996
11	M69757-006 1996
12	M69751-002 1999

Section 1

**ATLANTA**

Corporate Headquarters
3945 Lakefield Court
Suwanee, GA 30024
(770) 866-3200 FAX (770) 866-3259

**Summary of Results for Johnson & Johnson's
1990's Historical JBP & STS Samples**

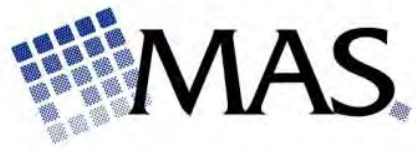
MAS/J ³ Sample Number	Client Sample ID	Year of Mnfr.	Amphibole Asbestos Structures/g	Amphibole Asbestos wt. %	Analytical Sensitivity Structures/g	ISO PLM wt. %	Blount PLM wt. %
M69757-005	20180343-03A	1990	27000	0.000010	4500	<0.1 Tre/Act <0.1 Anth	<0.1 Tre/Act <0.1 Anth
M69757-007	20180358-01A	1990	39000	0.00030	4300	<0.1 Tre/Act	<0.1 Tre/Act <0.1 Anth
M69751-039	20180320-01A	1991	<4400	<0.0000268	4400	NAD	NAD
M69751-040	20180320-13A	1991	13000	0.000015	4500	NAD	<0.1 Tre/Act
M68503-016	2018-0060-33 JBPO01	1994	<9000	<0.0000268	9000	NAD	NAD
M69757-004	20180339-05A	1994	<4400	<0.0000268	<4400	NAD	NAD
M69751-036	20180313-02A	1995	4400	0.00000022	4400	NAD	NAD
M68503-017	2018-0060-38 JBPO06	1996	<9000	<0.0000268	9000	NAD	NAD
M69757-006	20180344-04A	1996	<4400	<0.0000268	4400	NAD	NAD
M69751-002	20180315-021A	1999	<4400	<0.0000268	4400	NAD	NAD

NAD: no asbestos detected.

M69757-005

Str. #	Length (μm)	Width (μm)	Aspect Ratio	Structure Type	Asbestos Type
-1	2.32	0.21	11.0	Bundle	Anthophyllite
-2	6.1	0.42	14.5	Bundle	Anthophyllite
-3	4.4	0.84	5.2	Bundle	Anthophyllite
-4	2.72	0.42	6.5	Bundle	Anthophyllite
-5	8.7	0.38	22.9	Bundle	Anthophyllite
-6	4.82	0.76	6.3	Bundle	Anthophyllite

Average Aspect Ratio: 11.1



M69757-007

Str. #	Length (μm)	Width (μm)	Aspect Ratio	Structure Type	Asbestos Type
-1	5.6	1.1	5.1	Bundle	Anthophyllite
-2	4.6	0.64	7.2	Bundle	Anthophyllite
-3	9.9	0.36	27.5	Fiber	Anthophyllite
-4	10.9	0.35	31.1	Bundle	Anthophyllite
-5	11.7	1.4	8.4	Bundle	Anthophyllite
-6	11.6	1.1	10.5	Bundle	Actinolite
-7	11.8	1.6	7.4	Bundle	Anthophyllite
-8	8	1.3	6.2	Bundle	Anthophyllite
-9	49.4	2.1	23.5	Bundle	Talc-Antho

Average Aspect Ratio: 11.1

M69757-040

Str. #	Length (μm)	Width (μm)	Aspect Ratio	Structure Type	Asbestos Type
-1	7.4	0.62	11.9	Bundle	Anthophyllite
-2	14.9	0.74	20.1	Bundle	Anthophyllite
-3	6.72	0.62	10.8	Bundle	Anthophyllite

Average Aspect Ratio: 11.1

M69757-036

Str. #	Length (μm)	Width (μm)	Aspect Ratio	Structure Type	Asbestos Type
-1	6.3	0.18	35.0	Bundle	Tremolite

Average Aspect Ratio: 35.0

Section 2

MAS, LLC.
CHAIN-OF-CUSTODY

CLIENT: Dept 14 Environmental

CONTACT: Bill Longo

PHONE: (770) 866-3200

CLIENT JOB NAME: MAS Custody of Historical Talc Samples

CLIENT JOB#: 14-2003

CLIENT DOC(S): Joint Catalogue

FAX NUMBER: (770) 866-3259

MAS JOB: M68503

LOGIN DATE: 3/29/2018

SUBMITTED BY: Lanier Law Firm

TRANSPORT: 771838362894/771849113659

RECEIVED BY: Wanda Thorpe

CONDITION: Good

MAS LOCATION:

Rm. 132 → 123

DATE/BY: 3/30/18 MRO/JAM 4/4/18

PREP BY

JAM

DATE: 10/16/18 -

11/2/18

ANALYSIS BY:

PH

DATE: 10/25-31/18

QC BY:

W

DATE: 11/10/2018

REPORT BY

W

DATE: 11/10/2018

REVIEWED BY

W

DATE: 11/10/2018

FINAL DISPOSITION BY

LOCATION: LOINC ARCHIVE Rm. 132

DATE: _____

MAS # CLIENT ID

VOLUME TYPE MATERIAL

001 2018-0051-34A

Johnson's Baby Powder

LOCATION

002 2018-0051-35A

Johnson's Baby Powder

LOCATION

003 2018-0056-08A

Johnson's Baby Powder -
For Hospital Use Only

LOCATION

004 2018-0056-25A

New Johnson's Baby
Powder

LOCATION

004BL1 2018-0056-25A

New Johnson's Baby
Powder (60mg prep)

LOCATION

004ISO 2018-0056-25A

New Johnson's Baby
Powder

LOCATION

005 2018-0056-30A

Johnson's Baby Powder -
Hospital Package Not For
Resale

LOCATION

MAS # CLIENT ID

VOLUME TYPE MATERIAL

005BL1 2018-0056-30A

Johnson's Baby Powder -
Hospital Package Not For
Resale (60mg prep)

LOCATION

005ISO 2018-0056-30A

Johnson's Baby Powder -
Hospital Package Not For
Resale

LOCATION

006 2018-0056-51A

Johnson's Baby Powder

LOCATION

007 2018-0056-53A

Johnson's Baby Powder

LOCATION

008 2018-0060-02A

Johnson's Baby Powder

LOCATION

009 2018-0060-03A

Economy Size Johnson's
Baby Powder

LOCATION

SAMPLE(S) RETURNED BY:

DATE: _____

FEDEX TRACKING #

N/A

RECEIVED BY:

Y
Q1/10/18

DATE: _____

COMMENT 1990's

PLM ANALYSIS

MAS, LLC.

3945 Lakefield Court

Suwanee, Georgia 30024

1/13/14 Revision 0

M68503

(770) 866-3200

Page 1 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
009BL1	2018-0060-03A		Economy Size Johnson's Baby Powder (60mg prep)	016BL1	2018-0060-33A		Johnson's Baby Powder (100mg prep)
<u>LOCATION</u>							
009ISO	2018-0060-03A		Economy Size Johnson's Baby Powder	016ISO			
<u>LOCATION</u>							
010	2018-0060-04A		Johnson's Baby Powder	017	2018-0060-38A		Johnson's Baby Powder
<u>LOCATION</u>							
010BL1	2018-0060-04A		Johnson's Baby Powder (60mg prep)	017BL1	2018-0060-38A		Johnson's Baby Powder (100mg prep)
<u>LOCATION</u>							
010ISO	2018-0060-04A		Johnson's Baby Powder	017ISO			
<u>LOCATION</u>							
011	2018-0060-06A		Economy Size Johnson's Baby Powder	018	2018-0060-42A		Johnson's Baby Powder
<u>LOCATION</u>							
011BL1	2018-0060-06A		Economy Size Johnson's Baby Powder (60mg prep)	019	2018-0060-44A		Economy Size Johnson's Baby Powder
<u>LOCATION</u>							
011ISO	2018-0060-06A		Economy Size Johnson's Baby Powder	019BL1	2018-0060-44A		Economy Size Johnson's Baby Powder (60mg prep)
<u>LOCATION</u>							
012	2018-0060-12A		Johnson's Baby Powder	019ISO	2018-0060-44A		Economy Size Johnson's Baby Powder
<u>LOCATION</u>							
013	2018-0060-14A		Economy Size Johnson's Baby Powder	020	2018-0060-53A		Johnson's Baby Powder
<u>LOCATION</u>							
014	2018-0060-20A		Johnson's Baby Powder	020BL1	2018-0060-53A		Johnson's Baby Powder (100mg prep)
<u>LOCATION</u>							
014BL1	2018-0060-20A		Johnson's Baby Powder (60mg prep)	020ISO	2018-0060-53A		Johnson's Baby Powder
<u>LOCATION</u>							
014ISO	2018-0060-20A		Johnson's Baby Powder	021	2018-0060-54A		Johnson's Baby Powder
<u>LOCATION</u>							
015	2018-0060-27A		Johnson's Baby Powder - For Hospital Use Only	021BL1	2018-0060-54A		Johnson's Baby Powder (100mg prep)
<u>LOCATION</u>							
016	2018-0060-33A		Johnson's Baby Powder	021ISO	2018-0060-54A		Johnson's Baby Powder
<u>LOCATION</u>							

SAMPLE(S) RETURNED BY: N/A

DATE: _____

FEDEX TRACKING #: _____

RECEIVED BY: _____

DATE: _____

01/10/18COMMENT

MAS, LLC.
 3945 Lakefield Court
 Suwanee, Georgia 30024
 (770) 866-3200

1/13/14 Revision 0

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL				
022	2018-0060-56A		Johnson's Baby Powder - Hospital Package Not For Resale	028	2018-0061-12A		New Shower to Shower Deodorant Body Powder				
LOCATION											
023	2018-0060-64A		Johnson's Baby Powder	028BL1	2018-0061-12A		New Shower to Shower Deodorant Body Powder (100mg prep)				
LOCATION											
023BL1	2018-0060-64A		Johnson's Baby Powder (100mg prep)	028ISO	2018-0061-12A		New Shower to Shower Deodorant Body Powder				
LOCATION											
023ISO	2018-0060-64A		Johnson's Baby Powder	029	2018-0061-17A		Shower to Shower Body Powder				
LOCATION											
024	2018-0060-76A		New Johnson's Baby Powder	029BL1	2018-0061-17A		Shower to Shower Body Powder (100mg prep)				
LOCATION											
024BL1	2018-0060-76A		New Johnson's Baby Powder (60mg prep)	029ISO	2018-0061-17A		Shower to Shower Body Powder				
LOCATION											
024ISO	2018-0060-76A		New Johnson's Baby Powder	030	2018-0061-19A		Shower to Shower Body Powder				
LOCATION											
025	2018-0061-02A		Shower to Shower Deodorant Body Powder with Baking Soda	031	2018-0061-21A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch				
LOCATION											
026	2018-0061-08A		Shower to Shower Body Powder	032	2018-0061-28A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda				
LOCATION											
026BL1	2018-0061-08A		Shower to Shower Body Powder (60mg prep)	033	2018-0061-31A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch				
LOCATION											
026ISO	2018-0061-08A		Shower to Shower Body Powder	034	2018-0061-31D		Spice Scent Shower to Shower Deodorant Body Shower with Baking Soda and Corn Starch				
LOCATION											
027	2018-0061-09A		Shower to Shower Body Powder	LOCATION							
LOCATION											
027BL1	2018-0061-09A		Shower to Shower Body Powder (60mg prep)	LOCATION							
LOCATION											
027ISO	2018-0061-09A		Shower to Shower Body Powder	LOCATION							
LOCATION											

SAMPLE(S) RETURNED BY: v/a

DATE: _____

FEDEX TRACKING #: _____

RECEIVED BY: _____

DATE: _____

2/1/18**COMMENT**

MAS, LLC.

3945 Lakefield Court
Suwanee, Georgia 30024

(770) 866-3200

1/13/14 Revision 0

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
035	2018-0061-37A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	042ISO	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION							
036	2018-0061-38A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda	043	2018-0061-52A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION							
037	2018-0061-39A		Shower to Shower Body Powder	044	2018-0061-53A		New Shower to Shower Deodorant Body Powder
LOCATION							
038	2018-0061-40A		Shower to Shower Body Powder	045	2018-0061-54A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
LOCATION							
038BL1	2018-0061-40A		Shower to Shower Body (100mg prep)	046	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION							
038ISO	2018-0061-40A		Shower to Shower Body	046BL1	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)
LOCATION							
039	2018-0061-41A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	046ISO	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION							
040	2018-0061-47A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch	047	2018-0061-67A		Shower to Shower Body Powder
LOCATION							
041	2018-0061-48A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	048	2018-0061-69A		Shower to Shower Body Powder
LOCATION							
042	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	049	2018-0067-02A		Shower to Shower Shimmer Effects
LOCATION							
042BL1	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)	050	2018-0067-07A		Johnson's Baby Powder
LOCATION							
LOCATION							
LOCATION							

SAMPLE(S) RETURNED BY:

MLA

DATE:

FEDEX TRACKING #

1Z11101018

RECEIVED BY:

DATE:

COMMENT

MAS, LLC.

3945 Lakefield Court
Suwanee, Georgia 30024

1/13/14 Revision 0

M68503

(770) 866-3200

Page 4 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
050ISO				058	2018-0070-11A		Talco Johnson's
LOCATION				059	2018-0070-16A		Johnson's Baby Powder
051 2018-0067-08A			Johnson's Baby Powder	059BL1	2018-0070-16A		Johnson's Baby Powder (100mg prep)
LOCATION				LOCATION			
051BL1 2018-0067-08A			Johnson's Baby Powder (100mg prep)	059ISO			
LOCATION				LOCATION			
051ISO				060	2018-0070-20A		Johnson's Baby Powder
LOCATION				LOCATION			
052 2018-0067-19A			Shower to Shower Island Fresh	061	2018-0070-28A		Johnson's Baby Powder
LOCATION				LOCATION			
053 2018-0067-22A			Johnson's Baby Powder	062	2018-0070-35A		Johnson's Baby Powder
LOCATION				LOCATION			
053BL1 2018-0067-22A			Johnson's Baby Powder (100mg prep)	063	2018-0070-38A		Spice Scent Shower to Shower
LOCATION				LOCATION			
053ISO				064	2018-0070-55A		Johnson's Baby Powder
LOCATION				LOCATION			
054 2018-0067-24A			Shower to Shower Breeze Fresh	065	2018-0070-85A		Johnson's Baby Powder
LOCATION				LOCATION			
054BL1 2018-0067-24A			Shower to Shower Breeze Fresh	066	2018-0079-03A		Johnson's Baby Powder
LOCATION				LOCATION			
054ISO				067	2018-0079-04A		Johnson's Baby Powder
LOCATION				LOCATION			
055 2018-0067-26A			Johnson's Baby Powder	068	2018-0079-46A		Johnson's Baby Powder
LOCATION				LOCATION			
056 2018-0067-30A			Shower to Shower Morning Fresh	069	2018-0079-59A		Johnson's Baby Powder
LOCATION				LOCATION			
057 2018-0070-10A			Johnson's Baby Powder	070	2018-0082-01A		Talc
LOCATION				LOCATION			
057BL1 2018-0070-10A			Johnson's Baby Powder (100mg prep)	070BL1	2018-0082-01A		Talc (100mg prep)
LOCATION				LOCATION			
057ISO 2018-0070-10A			Johnson's Baby Powder	070ISO			
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY:

✓/3

DATE:

FEDEX TRACKING #

RECEIVED BY:

CJ/11/10/14

DATE:

COMMENT

MAS, LLC.

3945 Lakefield Court
Suwanee, Georgia 30024

1/13/14 Revision 0